RESEARCH ANNUAL REPORT 2022



Rewards of Mentorship Career development is top of mind for Health Sciences researchers

TURNING RESEARCH INTO CURES



VISION_

Transform health care and health science education and research to improve health and health equity for New Mexico and beyond.

We exist to lead New Mexico toward health equity through our unique integration of care delivery, education, discovery and innovation and through advocacy and collaborations. We celebrate the diverse cultures and history of our state while creating an inclusive and compassionate community that makes UNM Health and Health Sciences an extraordinary place to study, work and serve.

CORE VALUES

HEALING: Both within individuals and among our communities in order to cultivate hope, care and joy.

EQUITY: For all New Mexicans in health, education and economic opportunity.

EXCELLENCE: In health care, education and research and in building a place where people seek to study, work and serve.

INNOVATION: In all aspects of our mission, enabling us to rise to the health, workforce and economic challenges of our time.

COMPASSION: In how we treat our patients, students, each other and ourselves.

SERVICE: Accountable to our diverse communities across New Mexico.

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As Executive Vice President for Health Sciences and of CEO of our Health System, I'm fortunate to witness the life-changing teamwork and impact made by our faculty, staff and students in all our mission areas. It is an ongoing source of hope and inspiration. This annual report reflects the positive impacts that resonate throughout our community, state, nation and worldwide as a result of our groundbreaking research.

This year was our highest year in research grant funding. This report will showcase a few of the many studies, including on historic multigenerational trauma among Native American populations, movement disorder care and management, cancer etiology and treatments, and the training of the next generation of researchers, just to name a few. Our training grants and career development initiatives are foundational to supporting our research mission. I am pleased to support increasing our extensive institutional support for research career development at the Health Sciences level, including K award and R grant writing, the Office of Research programs, and the CTSC program activities.

The report also shines light on our award-winning researchers whose work in the areas of viruses, neurological and behavioral health, gastrointestinal health, alcohol spectrum disorders, vaccine development and addressing health disparities demonstrate the meaningful progress our team is making toward improving health outcomes.

Since our last Research Report, we have updated the strategic plan for UNM Health and Health Sciences, that builds on the platform of the UNM 2040 Strategic Plan. Both of these plans are accessible on the Internet if you are interested to see the specifics. I am enthused by the energy and commitment of the many participants who shaped the plan, and how the work of the plan continues in implementation teams.

We have set high standards and goals to maintain and enhance our status as a national and global leader in research through investment in key areas such as faculty, career development, new cores, infrastructure, partnerships for collaborative research and pathways for retaining researchers to help solve pressing health challenges.

This is an exciting time to be at UNM. I am so appreciative of everyone's teamwork and commitment to improve health and health equity through all missions.

Douglas Ziedonis MD, MPH

Executive Vice President for UNM Health Sciences & Chief Executive Officer for the UNM Health System

From the

INTERIM VICE PRESIDENT FOR RESEARCH

As a proud UNM alumna, it is truly an honor to serve the research community at UNM Health and Health Sciences as interim Vice President for Research. I look forward to continue working with every single one of you.

I'm very pleased to report that UNM Health Sciences was awarded a record \$238 million in extramural research funding during FY 2022, yet another year of growth and advancing science. Our success in obtaining extramural funds at UNM Health Sciences continues to impact New Mexico as we promote health, advance knowledge and improve regional economies.

We play a critical role by bringing together research, education, intellectual and industry partners, communities and state agencies. We support the full spectrum of research – basic science, clinical, population science and implementation – as we continue our work in underserved and rural areas throughout New Mexico to identify barriers and best practices. We are fully committed to New Mexicans to transition from health disparities to health equity research.

In FY22, we continued our COVID-19 research; I am especially proud of our efforts to learn about vaccine hesitancy in pediatric patients, vaccine health equity and increasing vaccine access for vulnerable populations in New Mexico.

Furthermore, our researchers obtained funding from the Department of Defense to study non-invasive brain stimulation to treat mild traumatic brain injury in veterans. The UNM Comprehensive Cancer Center is finding ways to help people who have rare cancer mutations by enabling them to receive personalized cancer therapy. Training the next generation of scientists who will perform the full spectrum of research is a priority for us as an academic center.

The Cardiovascular Research Training Program was funded by the National Institutes of Health for the fifth cycle, and for the first time, the NM-INSPIRES Center grant was funded by the National Institute of Environmental Health Sciences to support investigators conducting basic and translational studies that address the needs and concerns of New Mexico communities related to environmental health issues.

In the coming year, we expect to keep moving research forward: research means hope and it saves lives! We recognize and foster education, science, innovation and teamwork, and appreciate every member of the UNM Health and Health Sciences community who contributes to these efforts.

We will continue to advance knowledge across the research spectrum that ultimately helps people live healthier lives.

Hengameh Raissy, PharmD

Interim Vice President for Research, Health Sciences



CAREER DEVELOPMENT IS TOP OF MIND FOR HEALTH SCIENCES RESEARCHERS

By Michael Haederle and El Webb

University of New Mexico Health Sciences investigators are rightly known for their work conducting laboratory, translational and communitybased research aimed at diagnosing and curing disease and eliminating health inequities – but that's just part of their mission.

An important part of a research faculty member's job is mentoring the next generation of scientists.

At UNM Health Sciences, an array of grants and training programs offers career guidance to bioscience scholars, ranging from undergraduates to post-doctoral fellows and junior faculty members. This institutional support includes K award and R grant writing, Office of Research programs and support from the UNM Clinical & Translational Science Center, the colleges and the School of Medicine.

Mentorship takes many different forms, but most of the programs supporting it are sustained by grant funding from the National Institutes of Health (NIH).

For example, UNM hosts four diversity-themed T32 grants from NIH that support students in the Biomedical Sciences Graduate Program, as well as postdoctoral researchers, says Tom Resta, PhD, professor of Cell Biology & Physiology and senior associate dean for Research Education in the UNM School of Medicine.

The Cardiovascular Research Training Program, which has been in place since 1993, provides funding for



six graduate students and two postdoctoral fellows. "I was actually supported by the grant as a BSGP student," says Resta, a vascular physiologist who currently serves as the grant's principal investigator.

"It has served to provide opportunities for underrepresented minority predoctoral and postdoctoral trainees to gain research training in cardiovascular (CV) biology," he says. "This grant has also been a catalyst for the development of an integrated program of research and training in CV sciences at the University."

Additional T32 grants are in place for alcoholrelated research and the study of infectious disease and inflammation, Resta says. And the Initiative to Maximize Student Development is a T32 aimed at promoting greater diversity among future biomedical science researchers.

UNM is also one of 21 institutions to have received an Institutional Research and Academic Career Development Award (IRACDA) from the National Institute of General Medical Sciences, focused on developing a diverse group of biomedical and behavioral scientists.

The award, now in its 15th year, supports UNM's Academic Science Education and Research Training (ASERT) program, which provides three years of support for postdocs, with 75% effort devoted to research and 25% on education partnerships with Minority Serving Institution partners.

"When I heard about [IRACDA] I thought, 'This is a perfect program for a place like UNM, where we are a Minority-Serving Institution and a Hispanic-Serving Institution, and we have a very diverse student population,'" says ASERT director Angela Wandinger-Ness, PhD, a professor in the Department of Pathology and the Victor and Ruby Hansen Surface Endowed Professor in Cancer Cell Biology and Clinical Translation at the UNM Comprehensive Cancer Center.

Four ASERT fellows join the program each year, making for a total of 12 participants at any given time.

They are assigned faculty mentors and meet together monthly as a group, tending to bond as they discuss their research. "They start together," she says. "They create this network where they can share common goals or problems they're facing."

The program has ASERT fellows working part-time at local Minority-Serving Institutions to gain experience teaching and mentoring minority students.

"The goal of that partnership is to have the fellows work with individuals who are involved heavily in teaching minority students who may not have role models or who may not have the opportunity to even get any sense of what research is about," Wandinger-Ness says.

Her devotion to career development was recognized by the American Association for the Advancement of Science with its 2020 Lifetime Mentor Award, and Wandinger-Ness has been credited with having mentored nearly 300 trainees over three decades. But she points to some key mentors who encouraged her early in her career.

"It's really important to give others the opportunity to find their path and their passion in science – or to figure out it's not for them," she says. "That really requires mentorship and talking with people. I love it, especially when I can do the research alongside of it."

Another signature initiative is the KL2 Mentored Career Development Program, run through the UNM Clinical & Translational Science Center (CTSC). The KL2 scholars are junior faculty members who are developing their ability to secure independent research funding.

Four faculty members at a time are enrolled in the program for periods of up to five years, says program director Judy Cannon, PhD, an associate professor in Department of Molecular Genetics & Microbiology. They generally have 75% of their time protected so they can focus on research.



"The NIH funds the positions, which pays for the scholars and some of the research," she says. "They each have a clinical and a basic research mentor – usually senior faculty who are experts in that area." Past participants have had success in achieving RO-1 grant funding, in large part due to the mentorship they have received, Cannon says. "This program has been highly successful. For those of us who had good mentors, you want to give back."

Cannon recently took over as program director from Matthew Campen, PhD, a professor in the Department of Pharmaceutical Sciences. There is an expectation that the participants will publish two papers a year as first or last author, and that they will be writing proposals for internal pilot grants so that by the end of their second year in the program they will be ready to submit proposals for extramural grants, he says.

"It's not about the money, it's about the getting the experience in writing and having a line in the CV that makes you look more competitive in seeking NIH funding," Campen says, noting that only one out of 10 mature faculty scientists will get funded in each round of grant awards. Bryce Chackerian, PhD, Regent's Professor and the Jeffrey Michael Gorvetzian Endowed Professor of Biomedical Research Excellence in Molecular Genetics & Microbiology, says mentoring plays an important role at UNM Health Sciences.

"It used to be unusual," he says. "It used to be that there was a bit of sink-or-swim mentality. That definitely did not apply to me. I've had outstanding mentors throughout my career who've given me tons and tons of help. Now there are way more formalized ways of providing support to people."

Effective mentorship entails seeing the trainees in full.

"Traditionally, faculty members are most comfortable talking about the science," he says. "Part of it is just recognizing that there are additional needs that trainees have. I think being a good mentor is being a good person – listening to people. Sometimes I don't have a lot of advice, but I can listen."

Chackerian, who also as serves as director of Postdoctoral Affairs, calls mentoring "the best part of my job. Seeing people succeed and find their careers is very rewarding." The UNM Transdisciplinary Research, Equity & Engagement (TREE) Center, funded by the National Institute on Minority Health and Health Disparities, also plays a significant role in providing career support to faculty members from Underrepresented Minorities. Since 2018, the program funded and supported 20 emerging scholars on 19 pilot research projects.

Through March 2022, TREE Center pilot project principal investigators produced 266 scholarly products, including one published book, two research reports, four policy briefs, five published book chapters, six diverse media products, 22 funded grants linked to TREE Center focus areas, 60 peer-reviewed journal articles, and 83 community and academic presentations.

Meanwhile, the UNM Undergraduate Pipeline Network (UPN), a program that allows undergraduate students to explore their interests in research and health sciences, is hosting its 14th cohort. The project provides students with essential skills needed for higher education and offers a path to discover new interests. The program provides the opportunity for students to choose from several areas of research at UNM Health and Health Sciences.

Research topics include biochemistry and molecular biology, neurosciences, pathology, brain and behavioral illnesses, cancer, child health research and more. The program period covers 10 weeks in the summer and scholars participate in the program a minimum of 40 hours per week.

"The whole idea is to get students involved in research," says UPN program director Jennifer Gillette, PhD, an associate professor of Pathology in the School of Medicine. "The goal is to get these students exposed to research, because a lot of them haven't had an opportunity like this before. It's really hard to know what you want to do if you don't know what's available to you."

HOW MENTORING MADE A DIFFERENCE FOR ONE SCHOLAR

When Kathryn Frietze completed her PhD in biomedical sciences at The University of New Mexico in the spring of 2010 she found herself at a crossroads.

"At the time I was pregnant with my daughter," she says. "I was trying to figure out what to do with my life, how to balance having a family, being a scientist,

and if I wanted to stay in New Mexico."

She reached out to Bryce Chackerian, PhD, now the Regents' Professor in the Department of Molecular Genetics & Microbiology (MGM), in whose lab she had done a rotation as a graduate student, to see if she could do a postdoc with him.

"Bryce is and was an excellent mentor for me and many other people here," she says. The experience helped her clarify her options. "I realized that I really enjoyed research and I wanted to continue doing research in an academic setting."



Frietze focuses on using virus-like

particles to craft vaccines targeting various conditions. She currently is developing a vaccine to protect against chlamydia infections and another capable of blocking opioid receptors in the brain to protect against substance use relapse.

In 2016 she joined a program that would put her on track to join the MGM faculty, and a year later, she applied to the KL2 mentored scholars program, which pairs participants with multiple faculty mentors.

Frietze now counts as mentors Thomas Byrd, MD, director of the Center for Infectious Disease and Immunity, and Judy Cannon, PhD, associate professor in MGM and KL2 program director. Previous program director Matt Campen, PhD, "was highly involved in mentoring me and the other scholars," Frietze says.

Frietze completed the KL2 program earlier this year as an assistant professor with her own lab and an R01 grant from the National Institutes of Health. She'll be going up for tenure soon.

"I probably had more mentoring than most people get," she says. "I've told other people if I was going to fail, it was going to be completely on me, because I had every support possible. Everything was set up for me to succeed."

MULTIPLIER EFFECT

UNM Health Sciences Research Leads to New Startups and Job Creation for New Mexicans

By Michael Haederle

University of New Mexico Health Sciences researchers are continually on the hunt for new diagnostics and therapeutics to treat disease, work that will benefit New Mexicans – and ultimately the entire world.

But that research activity, which in FY 2022 was supported by nearly \$240 million in extramural funding, also provides substantial economic benefits, both to the University and the state as a whole.

Grant funding from the National Institutes of Health and other entities supports employment for highly trained personnel who are conducting basic and translational research – which in turn is sowing the seeds for new biotech startups that are creating jobs in New Mexico.

In fact, 70-plus startups have been launched over the past 20 years resulting from research conducted at UNM Health Sciences, and more than 160 inventions and patents have been logged in just the past four years.

"There is a lot of research that has been converted into products and things that are out there in the marketplace," said Lisa Kuuttila, CEO and chief economic development officer for UNM Rainforest Innovations, the entity charged with commercializing new technology developed at the University.

A prime example is Intellicyt, an Albuquerque-based firm started in 2006 that manufactures high throughput flow cytometry equipment based on technology coinvented by Larry Sklar, PhD, a retired professor in the UNM Department of Pathology. "That's a very early one from the Health Sciences Center," she said.

A more recent startup is Circular Genomics, which is commercializing circular RNA technology developed by Nikolaos Mellios, PhD, an associate professor in the Department of Neurosciences. Circular RNAs are noncoding bits of genetic material that play an important role in brain function. "Their initial product will be a diagnostic for what type of depression a person has so that they can be treated with the right medication," Kuuttila said. "Long term, it could potentially treat various mental health conditions."

UNM's technology transfer policy allocates 40 percent of the royalties it receives from licensees to the inventors, 40 percent to UNM Rainforest and 20 percent to the University itself, she said.

Inventors often play some role in a new startup company, sitting on a scientific advisory board or even taking a sabbatical to play a more active part, Kuuttila said. "The activity has grown over the years, for sure, both in terms of new inventions that we get from Health Sciences, the number of patents that ultimately get issued based on that work and startup companies." The financial rewards to the University from newly licensed technology are just part of the picture, she said.

"Across the country, universities really care about commercialization of their research results. Money is one piece of it, of course, but the public benefit is the first priority for us and for the market," she said. "We can get new discoveries into the market from Health Sciences as a direct benefit to patients and doctors who are trying to diagnose and treat various conditions. The public benefit is tremendous. It can be transformative."

New biotech startups provide broader benefit to the community in terms of job creation, Kuuttila said. Circular Genomics has fewer than 10 employees in its early stage of development, while Intellicyt employs about 120 people, with an average salary of close to \$100,000. "These are high-paying jobs," she said. "These are the kind of jobs we want to be creating in our state."

UNM Health Sciences is also playing an important role in fostering New Mexico's emerging biotechnology sector. UNM plays a central role in supporting the New Mexico Bioscience Authority, which was created by state



statute, said Ryan Cangiolosi, director of Economic and Community Development for UNM Health Sciences.

Its board includes two representatives each from UNM, New Mexico State University and New Mexico Tech, with administrative duties handled at UNM. Its president is David Perkins, MD, MPH, professor of Medicine. "In 2022 we had a stellar year with regards to several programs we had been working on," he said.

The Bioscience Authority's Community Readiness program works with cities and counties to identify turnkey-ready facilities that can be used by bioscience startups looking to relocate to New Mexico.

The Bioscience Authority also coinvested in a pilot grant for a flow cytometry startup, Cangiolosi said. "We were able to help them in a crunch time. It takes that consistent raising of money until you can start making money." Douglas Ziedonis, MD, MPH, executive vice president for Health Sciences and CEO of the UNM Health System, has made the technology transfer and commercialization a priority, Cangiolosi added. "He made economic development one of the pillars of the strategic plan."

Meanwhile, UNM cancer researcher Eric Prossnitz, PhD, a Distinguished Professor in the Department of Internal Medicine, helps lead ASCEND, a regional technology transfer accelerator hub for universities in seven Mountain West states funded by a Small Business Technology Transfer award from the National Institute of General Medical Sciences.

"Their role is to help researchers take their innovation to market as a product," Cangiolosi said.

The Promise of AUTOP

Judy Cannon, PhD, and Michael Mandell, PhD

NO FOOD OR DRINK

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AIM Center Director Vojo Deretic Reflects on Past Accomplishments and Future Plans

By El Webb

The University of New Mexico's Autophagy, Inflammation and Metabolism (AIM) Center of Biomedical Research Excellence is a technological hub for cutting-edge research in a promising area of biomedical study.

Situated in Reginald Heber Fitz Hall on UNM's North Campus, the AIM Center is known for research on autophagy and its intersections with inflammation and metabolism in the disease process. It affords a valuable resource for developing innovative approaches for treating a wide spectrum of diseases.

"A new tool – a new process – is always precious," said AIM Center director Vojo Deretic, PhD, chair of the Department of Molecular Genetics & Microbiology in the UNM School of Medicine. "We don't always come across those things. That's why the Center and the worldwide community of scientists are engaged in studying this process,"

Deretic, who received his undergraduate, doctoral and postdoctoral education in Belgrade, Paris and Chicago, is one of a small group of scientists from around the world who have contributed to the understanding of autophagy.

What exactly is autophagy?

Derived from the Greek words "autos," meaning self, and "phagomai," meaning to eat, autophagy is a process that acts as the body's cellular recycling system. Over time, cell parts can become defective, deposited as waste inside an otherwise healthy cell. Autophagy enables the cell to disassemble its debris, repurpose the salvageable bits and discard the parts it no longer needs.

Scientists have increasingly focused on autophagy over the past 50 years.

The identification of autophagy-related genes in yeast in the 1990s allowed researchers to deduce the mechanisms of autophagy, which eventually led to the award of the 2016 Nobel Prize in Physiology or Medicine to Japanese researcher Yoshinori Ohsumi, who also demonstrated a similar process in humans.

"It's rare that only one person gets it, but he was the sole winner that particular year," Deretic said. "And him winning the Nobel Prize for autophagy tells you the significance for the broad range of disease and health, and that it holds promise."

AIM Center researchers study how autophagy intersects with a wide spectrum of diseases with metabolic and inflammatory aspects. "You have autophagy, inflammation and metabolism, so that's why the Center is called AIM," Deretic said. "It really coalesces a lot of different things and it's a big tent for many different interests."

Studies have shown that problems with autophagy may be associated with a number of diseases, including certain cancers, diabetes, Parkinson's and Alzheimer's, he said.

"There is a direct link in autophagy and those diseases," Deretic said. "We don't have a whole lot in our arsenal to either prevent or slow them down properly, so there are a lot of unmet needs where autophagy can provide new avenues for treatment."

Similarly, autophagy plays an important role when it comes to aging and longevity, Deretic said. As a person ages, autophagy becomes less efficient, which can lead to a build-up of cellular waste – and, in turn, cells that aren't functioning at their best.

During Phase 1 of a five-year National Institutes of Health (NIH) grant awarded in 2018, Fitz Hall was renovated to accommodate facilities and equipment to support the Center's research.

"The renovation allowed us to make this nice space for the Center in the existing old shell of Fitz Hall," Deretic said.



The grant's first phase also began to allow the AIM Center to lend support to junior and senior investigators through multi-year projects and pilots and fostering international collaborations.

During Phase 1, mentored junior faculty members won seven independent R01 grants, including four from Molecular Genetics & Microbiology: associate professor Xuexian Yang, PhD, associate professor Michael Mandell, PhD, assistant professor Eliseo Castillo, PhD, and assistant professor Alison Kell, PhD.

Grants were also awarded to Meilian Liu, PhD, associate professor of Biochemistry & Molecular Biology, Nikolaos Mellios, MD, PhD, assistant professor in the Department of Neurosciences, and Prashant Nighot, PhD, formerly an assistant professor in the Department of Internal Medicine.

"Those (grants) are not easy to get, so this is a big incubator for those kinds of things," Deretic said. "I think that's such a big accomplishment, because it enabled these individuals to get their independent funding." As scientists collect more evidence about the relationships between autophagy and certain diseases, a clearer idea will begin to emerge of how this process may play a role in certain conditions and long-term health, Deretic said.

"This injection of funding is about building infrastructure, broadening the research capacity and bringing together a community of scholars," he said. "We want to bring up all these junior researchers and help them establish their careers. That's one of the main goals of the center. And with that comes the science, the research and publications."

NIH Phase 2 support for the AIM Center began Sept. 1, 2022.

"Now we're in the first year of Phase 2, and we're mentoring another set of junior faculty," Deretic said. "This is probably still going to last for a while, for the benefit of everyone at the Health Sciences Center." The AIM Center is supported by consecutive fiveyear, \$11 million grants from the NIH, and is funded as a Center of Biomedical Research Excellence by the National Institute of General Medical Sciences.

RESEARCH CORES AND SHARED FACILITIES

CUTTING-EDGE RESEARCH

Few academic health centers of our size are fortunate enough to have both a Clinical and Translational Science Award and a cancer center with comprehensive designation from the National Cancer Institute. These serve as the foundation of our ability to conduct cutting-edge research with an eye toward meeting the specific needs of our communities.

This work rests on an ability to create partnerships with communities to build trust and gain input in identifying key research priorities. In our experience, this is key to conducting studies whose outcomes will have a meaningful human impact.

Our state-of-the-art facility enables us to provide the best possible animal care for all teaching and research programs that use animals.



Cancer Center Cores and Shared Facilities

Analytical & Translational Genomics Animal Models Behavioral Measurement & Population Science Bioinformatics Biostatistics Flow Cytometry Fluorescence Microscopy Human Tissue Repository & Tissue Analysis

CTSC Cores and Shared Facilities

Biostatistics, Epidemiology & Research Design Support Community Engagement & Research Core Informatics Participant Clinical Interactions/Clinical Research Unit Translational Laboratory Regulatory Knowledge & Support

Other Cores and Shared Facilities

Animal Resource Facility Electron Microscopy Pre-Clinical Imaging Core (7T MRI, Paul) Human Imaging Research Core Integrated Molecular Analysis Core (analytical chemistry, COBRE P20GM120422, Feng) Pre-Clinical Core (rodent behavior, imaging, histology, P20GM109089, Cunningham and Brigman) Clinical Core (neuropsychology, brain stimulation, neuroICU data, P20GM109089, Campbell and Torbey) Autophagy Core Inflammation & Metabolism Core

Research Training Support

- Cardiovascular Sciences T32 (Resta six graduate and two postdoctoral positions)
- Fetal Alcohol Exposure T32 (Valenzuela five graduate positions)
- Infectious Disease T32 (Ozbun five graduate positions)
- Initiative to Maximize Student Development T32 (Kanagy, Cannon, Chackerian – five graduate positions)

NATIVE KNOWLEDGE

Health Sciences Researchers Build Record of Engagement with American Indian Communities



UNM Health Sciences Newsroom

From tribal communities close to home to

reservations far afield, University of New Mexico Health Sciences researchers have developed a broad network of partnerships in Indian Country. They are working to understand and address multiple health concerns, from diabetes to dementia to toxic exposures and mental health.

Healing Intergenerational Trauma

Maria Yellow Horse Brave Heart, PhD, a research associate professor in the Department of Psychiatry & Behavioral Sciences, launched the Iwankapiya-Healing study, a National Institute of Mental Health-funded project to help American Indians heal from historical trauma arising from centuries of genocide. Working in the Dakotas and the Southwest, Brave Heart compared group interpersonal therapy sessions with sessions that combine group interpersonal therapy with the Historical Trauma and Unresolved Grief intervention that Brave Heart developed.

"In the Dakotas, the boarding schools were notoriously abusive or perceived as abusive by people," says Brave Heart, who is Hunkpapa and Oglala Lakota. "What we do is talk about the impact of boarding schools on our people and the traumas that emerge from that."

We have a really strong connection to Native American communities and we've made an important contribution.

-Johnnye Lewis, PhD

Multigenerational trauma leads to heightened risk for a laundry list of emotional problems, she says. "PTSD, depression, anxiety, difficulty sleeping – all of those kinds of things are framed in reaction to this massive group trauma and how it's been passed on."

Addressing Disparities in Alzheimer's Diagnosis

Health Sciences researchers are developing a culturally appropriate toolkit to evaluate American Indian patients for Alzheimer's and other dementias. Addressing Alzheimer's Disease and Related Dementias Disparities: The American Indigenous Cognitive Assessment is supported by a \$10 million grant funded by the National Institute on Aging.

Tassy Parker, PhD, RN, the director of the UNM Center for Native American Health, is collaborating with researchers from the University of Minnesota Duluth and the University of Wisconsin-Madison.

"We're applying an Indigenous theory of blending Indigenous knowledge and wisdom on equal footing with Western science for the benefit of elders, their families and their communities," said Parker, professor in the Department of Family & Community Medicine and an enrolled citizen of the Seneca Nation. "By achieving our study aims we'll deliver the first culturally adapted cognitive assessment battery for American Indian adults in the U.S."

Tailoring Behavioral Health Interventions for Diverse Populations

The Transdisciplinary Research, Equity and Engagement Center for Advancing Behavioral Health (TREE Center), funded by a five-year, \$7 million grant from the National Institute on Minority Health and Health Disparities, brings together researchers from across the University to develop more effective behavioral health interventions for the state's underresourced, racially, ethnically and geographically diverse communities. Center director Lisa Cacari Stone, PhD, associate professor in the College of Population Health, says the center strives to partner with under-served communities to conduct solutions-focused research with them, rather than on them. The researchers study how social determinants, including historical trauma, adverse childhood experiences and the combined effects of poverty and discrimination, affect behavioral health.

Another goal is to build the underrepresented minority research workforce. "UNM is well positioned to train and mentor Native American minorities," Cacari Stone said. "As it is now, Native American researchers receive less than 1 percent of NIH funding and Latinos are under-represented. We need to focus on training and retaining these researchers."

Partnering for Community-Based Participatory Research

Nina Wallerstein, DrPH, a professor in the College of Population Health and director of the Center for Participatory Research, developed an intergenerational family-and-culture-centered substance abuse prevention program, working with people at Jemez Pueblo, the Ramah chapter of the Navajo Nation and the Mescalero Apache community.

The Family Listening/Circle Program works with 4th graders and their families to recapture traditional forms of cultural transmission, such as family dinner storytelling where elders connect with children, and supports enhanced child-family communication and psycho-social coping through traditional dialogue, Indigenous languages and empowerment.

The project aims to strengthen tribal research capacities by illustrating how community-based participatory research can integrate evidence-based and culture-centered practices to create programs that generate community ownership and sustainability. "

UNM is well positioned to train and mentor Native American minorities. *****

- Lisa Cacari Stone, PhD

Engagement With Zuni Pueblo

Vallabh "Raj" Shah, Regents' professor emeritus in the UNM School of Medicine, and his team of community health representatives (CHRs) have worked with people at Zuni Pueblo living with diabetes and/or chronic kidney disease for more than two decades.

Zunis face about a 20-fold chance of developing end-stage renal disease. Shah's Zuni Kidney Project, a joint venture with tribal leadership and the Indian Health Service, started out studying genetics of the Zuni population to understand the high disease prevalence, but now uses disruptive innovation to prevent it.

CHRs visit patients' homes and provide care using portable medical instruments. The model also makes use of motivated text messaging. These interventions have produced impressive results: 90 percent of participants improve their patient activation scores and see significant declines in body mass index and disease markers. Shah and Carla Herman, MD, professor in the Division of Geriatrics, found that more than half of Zuni elders reported falls in the previous year. They received a five-year, \$2.5 million grant from the National Institutes of Health to study whether CHR-led fall-risk screening and an evidence-based exercise program will show results.

Meanwhile, Shah and neurologist Gary Rosenberg, MD, director of the UNM Center for Memory & Aging, are working with Zuni elders on a first-ofits-kind study conducted by the UNM Alzheimer's Disease Research Center. By administering cognitive screening and conducting brain scans in a mobile MRI scanner, scientists hope to fill a gap in national Alzheimer's disease databases relating to American Indians.

Native American Environmental Health Equity Research

For more than 20 years Johnnye Lewis, PhD, has collaborated with Native American tribes to study how environmental factors affect the health of people in Indigenous communities.

Lewis, research professor emerita in the College of Pharmacy, co-leads the Center for Native American Environmental Health Equity Research, a partnership that includes Crow, Sioux and Navajo communities that is funded by the National Institute of Environmental Health Sciences. A grant extension through 2025 changes the focus to how solid waste disposal techniques in tribal communities, especially burning plastics, exacerbate metals exposures and increase disease risk.

She is also the principal investigator of the Navajo Birth Cohort Study/Environmental influences on Child Health Outcomes, which studies the effects of metals exposure in parents living near abandoned uranium mining sites on the Navajo reservation and tracking those effects during pregnancy and in the first years of a child's life. The study found higher-than-normal metals levels in participants and suggests that being exposed to a combination of metals during pregnancy increased the likelihood of pre-term birth; that some babies are born with high levels of uranium and other metals; and that there is evidence that these exposures in children continue to increase at least through early childhood.

Lewis also co-leads the UNM METALS (Metal Exposure and Toxicity Assessment on Tribal Lands in the Southwest) Superfund Center, focused on integrated health-based and environmental science research within Native American communities. The work has led to the important finding that the material left behind in some mining sites, when exposed to the weather, is reduced to nanoparticles, making them potentially even more dangerous.

"We have a really strong connection to Native American communities and we've made an important contribution," Lewis says. "We've shown the value of the approach of moving from the environment to people to the laboratory and back to people."

Sandia Mountains

Funding the Fundamentals

Health Sciences Partnerships with Taxpayers and Governmental Entities Support Key Research Priorities

Taxpayer support and strategic partnerships between local, state and federal governments and The University of New Mexico Health Sciences offer vital funding for research and education benefiting all New Mexicans.

Recent and ongoing construction projects on UNM's North Campus and the Health Sciences Rio Rancho campus provide tangible evidence of this support.

The support also takes the form of targeted Congressional and legislative appropriations that enable key projects to go forward.

Here are some recent highlights:

Interdisciplinary Substance Use & Brain Injury (ISUBI)

Center – The two-story, 15,700-square-foot new wing on the west side of Domenici Hall on UNM's North Campus was dedicated on Feb. 16, 2023. It houses basic research facilities to enable state-of-the-art closed-loop recording and stimulation of brain activity in both human and animal subjects and advanced computational resources. It also offers simulated settings to test behavioral interventions.

The project's \$12 million price tag included a five-

year, \$4 million construction grant from the National Institutes of Health, and \$8 million in UNM Health Sciences funding. The facility is expected to play a key role in supporting President Garnett Stokes's Substance Use Grand Challenge, as well as UNM's Centers of Biomedical Research Excellence.

ISUBI will also serve as a regional and national hub for clinical trials, and be a resource for colleagues in the Clinical and Translational Research Infrastructure Network and the Mountain West Consortium.

Nene & Jamie Koch Comprehensive Movement Disorder Center (CMDC) was dedicated on Nov. 1, 2022.

The CMDC is the state's first and only comprehensive facility for the care and management of Parkinson's disease and other movement disorders. It encompasses 16,246 square feet and includes 17 exam rooms, three treatment rooms, two research rooms, speech therapy and a rehabilitation gym with a patient lift track.

The CMDC will host a multidisciplinary team that includes movement disorder clinicians, rehabilitation medicine (including physical therapy, speech therapy and occupational therapy services), neuropsychology and case management services, said clinic co-director Amanda Deligtisch, MD, associate professor in the Department of Neurology.

"To be able to bring patients in and to have space just to do our clinical trial work is huge," she said. "If I have a patient who is interested in clinical trials in my office. I can move them over to another room and they can meet with a research coordinator then and there, because my research coordinators are on site."

The new center was nearly four years in planning. In 2019 the New Mexico Legislature allocated \$3.5 million from FY 2020-2023 for the project, matched by \$3.5 million in Health Sciences funding.

College of Nursing and Public Health Excellence Building

The UNM College of Nursing and the College of Population Health (soon to transition to an accredited School of Public Health), will soon be housed in a new building to the west of the Domenici Center for Health Sciences Education.

The 93,750-square-foot College of Nursing building will support the enrollment of more nursing students while, for the first time, including a research wet lab.

This building was designed to meet LEED Silver v.4 certification and promote "science on display." It has also been designed to further reduce UNM energy consumption by including energy efficient lighting, equipment and building control systems, insulated and high reflective roofing, use of natural day lighting and low water usage plumbing fixtures.

Project construction is supported by \$30 million in proceeds from a voter-approved general obligation bond, \$2.5 million in a special appropriation from the New Mexico Legislature and \$10.7 million in Health Sciences matching funds.

UNM Center of Excellence for Orthopaedic Surgery & Rehabilitation

The University of New Mexico Center of Excellence for Orthopaedic Surgery & Rehabilitation opened its doors Dec. 1, 2021, on the UNM Health Sciences Rio Rancho Campus. The state-of-the-art facility unites clinical, educational and research activities under one roof. The two-story, 50,000-square-foot structure, located adjacent to UNM Sandoval Regional Medical Center in Rio Rancho's City Center, includes exam rooms for patients to consult with surgeons, an extensive orthopedics research laboratory and a rehabilitation facility.

At the ribbon-cutting, President Stokes described the structure as the "crown jewel" of UNM health facilities. "This kind of efficient innovation is entirely consistent with our role as New Mexico's only Research-1 university," she said.

The \$21 million project was funded through the City of Rio Rancho's gross receipts tax revenues, with some of the money coming from cash on hand and \$15 million from bonds raised against future tax receipts.

Congressional Earmarks

Thanks to support from New Mexico's Congressional delegation, \$3.87 million in specific federal funding was allocated to assorted UNM Health Sciences research projects during FY 2022. These included:

- Peer Support Model to Address Substance
 Use Disorders Treatment Engagement in Rural
 Communities Project Lead, Annette Crisanti, PhD (SAMHSA, \$1.5 million)
- HSC Laboratory Facilities Improvements Project Lead, Richard S. Larson, MD, PhD (HRSA \$1.5 million)
- Using Experiences with Virtual Home Visiting During COVID to Improve Rural Home Visiting – Project Lead Rebecca Kilburn, PhD (HRSA, \$473,000)
- Improving Forensic Identification of Unknown American Indian and Hispanic/Latinx American Decedents – Project Lead Heather Edgar, PhD (NIST \$374,000)



Yolanda Sanchez, PhD, UNM Cancer Center director and CEO, and Sara Piccirillo, PhD

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Philanthropic Support Enables Critical Pilot Research at The UNM Comprehensive Cancer Center

By Michael Haederle

The 100 or so scientists at The University of New Mexico Comprehensive Cancer Center are adept at securing grant funding to support their research.

But pilot research is required to compile the data needed to submit a successful grant application, with much of it funded through philanthropic donations that flow to the Cancer Center through The University of New Mexico Foundation.

"This research is often so novel that donor support is the only source of funding available to investigate the initial idea," said Leigh Rowland, senior development director at the Foundation. "If there are results demonstrated through the initial research, the scientists and the Cancer Center can leverage it for sources of funding from the National Cancer Institute, National Institutes of Health or large foundations."

Donor support plays a key role in sustaining pilot funding, Rowland said.

There were 27 ongoing pilot projects at the Cancer Center in FY 2022. Between 2015 and 2019, \$2 million from philanthropic donations were used in combination with developmental funds from the National Cancer Institute to fund 107 pilot grants.

This support resulted in 44 publications, eight clinical trials and an additional \$26 million in extramural grant funding for cancer research.

Fundraising for the Cancer Center often taps into an individual's personal experience with cancer, Rowland said.

"The conversation often starts with, 'I, my spouse or my family member has cancer,'" she said. "No one wants other people to go through what they went through. The only way to make that happen is through research."

Alan Tomkinson, PhD, professor in the UNM Department of Internal Medicine and the Cancer Center's associate director for basic research, said the Cancer Center has multiple mechanisms to support pilot studies.

Small grants totaling \$10,000 or less may be used to pay the Cancer Center shared resources to generate key preliminary data for grant applications. Additional funding is available to supply matching support for a postdoctoral fellow or graduate student working in a researcher's laboratory, he said.

Full-on research pilot grants, which can range up to \$100,000, serve two purposes, Tomkinson said. One is to help junior faculty members expand their research into new areas.

"We like to use this money to build collaborations," he said. "One of the things the Cancer Center does is it makes people from different disciplines talk to each other. We want to use that money to support



pilots where there are collaborations between at least two members."

In addition, larger multi-year grants of up to \$200,000 are available to support large programmatic grant applications involving multiple investigators, Tomkinson said.

Meanwhile, the National Cancer Institute P30 grant that supports the Cancer Center includes development funds that can be combined with philanthropic gifts, he said.

The Cancer Center tracks the outcome of funded pilot projects, including any related publications, how many grant applications were submitted and whether any grants were funded. "The last time we did it, the return on investment was about nine-fold," Tomkinson said.

Donor-supported pilot grant funding fosters collaboration among researchers in the Cancer Center's three main mission areas: Cancer Control and Population Science, Cellular and Molecular Oncology and Cancer Therapeutics, he said.

"Our success in establishing these interactions, measured by the number of successful extramural grant applications and joint publications by two or more Cancer Center members, is a key metric when we are reviewed by the National Cancer Institute" Tomkinson said.

Some recent pilot projects that were supported by philanthropy include research into the oncolytic treatment of ovarian cancer, led by principal investigator Eric Bartee, PhD, and co-PIs Sarah Adams, MD, and Mara Steinkamp, PhD. Oncolytic therapy entails introducing a virus that the patient's immune system hasn't encountered to create an inflammatory response within a cancerous tumor.

"This research is often so novel that donor support is the only source of funding available to investigate the initial idea." - Leigh Rowland

The UNM researchers found a virus that successfully treats melanoma and also effectively targets ovarian cancer. "My colleagues and I would not have been able to pursue this line of study without pilot funding," Bartee said. "Simply put: this project would not have happened."

In another study, a team led by Sara Piccirillo, PhD, and co-PI Seth Newsome, PhD, are focused on brain tumor metabolism to look for weaknesses that could lead to breakthrough therapies.

Cancer incidence disparities in New Mexico are the subject of a third pilot project led by Yan Lin, PhD, with co-PIs Charles Wiggins, PhD, and Li Luo, PhD. The team seeks to understand how social determinants of health relate to the geographic factors that contribute to cancer disparities.

An additional source of philanthropic support is the Lobo Cancer Challenge, the annual bike/run fundraiser sponsored by the Cancer Center, which last year raised \$350,000 to support research, Tomkinson said. Participants include patients, family and friends.

"They can specify what type of research they want the money they raise to go to," he said. "We get to meet people who are interested in supporting research as a way to reduce the burden of cancer. Almost of all of them have had their lives touched by cancer in some way."

In the end, Tomkinson said, philanthropic support for pilot funding helps sustain cutting-edge biomedical research, opening doors for advances in cancer prevention, diagnosis and treatment.

"The nice thing about the philanthropic funds is you can fund whatever you think is the most interesting and potentially impactful science," he said. "Having access to those funds that you can invest in these early stages is really critical."





Rosstin Ahmadian, PhD Candidate Cell Biology & Physiology F31 Scholar, NHLBI Signaling mechanisms that regulate CH-dependent pulmonary hypertension Mentors: Thomas Resta, PhD; Nikki Jernigan, PhD



Elizabeth Bailey, PhD Postdoctoral Fellow, Pathology ASERT, NIGMS Antigen valency, spacing and rigidity in aggregated receptors and site-specific phosphorylation events Mentor: Diane Lidke, PhD



Christian Cabanlong, PhD Postdoctoral Fellow, Pharmaceutical Sciences ASERT, NIGMS *Trichloroethylene's role in the progression of autoimmunity* Mentor: Sarah Blossom, PhD



Amanda Collar, PhD Candidate Molecular Genetics & Microbiology F30 Scholar, NIAID Chlamydia trachomatis adhesion factor epitopespecific antibody responses, functionality, and roles in protection against urogenital infection Mentor: Kathryn Frietze, PhD



Thomas De Pree, PhD Postdoctoral Fellow, Pharmaceutical Sciences ASERT, NIGMS Using ethnographic principles in community-based participatory research and critical multi-stakeholder analysis of the UNM METALS Superfund Research Center Program Mentors: Debra MacKenzie, PhD; Johnnye Lewis, PhD



Alex Francian, PhD Postdoctoral Fellow, Molecular Genetics & Microbiology Developing vaccines for malaria and mosquito-borne viruses using virus-like particle vaccine platforms Mentor: Bryce Chackerian, PhD



Marcus Garcia, PharmD Postdoctoral Fellow, Pharmaceutical Sciences ASERT, NIGMS Assessing the value of longitudinal laboratory data for early identification of allograft dysfunction in renal transplant Mentors: Matthew Campen, PhD; Eliseo Castillo, PhD



Andzoa Jamus, PhD Candidate Molecular Genetics & Microbiology T32, NIAID Investigating Chlamydia trachomatis vaccine candidate using a bacteriophage virus-like particle platform Mentor: Kathryn Frietze, PhD



Samuel Goodfellow, PhD Candidate Internal Medicine T32 Scholar, NIAID Studying the geographical distribution and genetics of orthohantaviruses in New Mexico host reservoirs and clinical samples Mentor: Steven Bradfute, PhD



Stefan Klimaj, PhD Candidate Molecular Genetics & Microbiology T32, NIAID

Studying Seoul virus and interferon signaling and defining the role of innate immune signaling in endothelial activation Mentors: Alison Kell, PhD; Michelle Ozbun, PhD



Russell Hunter, PhD Candidate Pharmaceutical Sciences F31, NICHD *Air pollution and reproductive toxicology* Mentor: Matthew Campen, PhD



Autumn LaPointe, PhD Postdoctoral Fellow, Molecular Genetics & Microbiology T32 NIAID Interferon activation and interferon-mediated restriction during hantavirus infection Mentor: Alison Kell, PhD



Nicole Maphis, PhD Postdoctoral Fellow, Neurosciences ASERT, NIGMS Studying the molecular underpinnings and neural circuitry underlying alcohol use, alcohol-seeking behavior and complex cognitive tasks Mentor: David Linsenbardt, PhD



Valerie Morley, PhD Postdoctoral Fellow, Internal Medicine T32, NIAID Using genomic data to understand the transmission and evolutionary dynamics of antibiotic resistance in Enterobacteriaceae in a hospital setting Mentor: Daryl Domman, PhD



Cait McPherson, PhD Postdoctoral Fellow, Anthropology ASERT, NIGMS Understanding how extragenetic inheritance shapes phenotypic variation and contributes to evolutionary processes Montors: Hoathor Edgar, PhD: Loxi O'Doppoll, Ph

Mentors: Heather Edgar, PhD; Lexi O'Donnell, PhD



Emily Morin, PhD Postdoctoral Fellow, Cell Biology & Physiology ASERT, NIGMS Examining the role of endothelial cell membrane cholesterol in regulating vascular ion channel function, with a focus on TRPV4 regulation Mentor: Jay Naik, PhD



Bianca Myers, PhD Candidate Neurosciences T32, NIAAA *Studying the effect of alcohol exposure on glioblastoma progression* Mentor: Tou Yia Vue, PhD



Abbey Myrick, PhD Candidate Neurosciences T32, NIAAA *How fetal alcohol spectrum disorder affects learning*

and memory; determining whether pattern of alcohol consumption during gestation affects the fetal mouse brain Mentors: C. Fernando Valenzuela, MD, PhD; Julia Stephen; Samuel McKenzie, PhD



Seeun Oh, PhD Postdoctoral Fellow, Molecular Genetics & Microbiology T32, NIAID *Elucidating the mechanisms of Tripartite motif-containing proteins that govern autophagy maturation* Mentor: Michael Mandell, PhD



Emmanuel Rosas, PhD Postdoctoral Fellow, Internal Medicine ASERT, NIGMS

Studying G-protein coupled estrogen receptor (GPER) in the development of anti-hormone resistance and whether approaches that prevent cross-activation of GPER reduce anti-hormone resistance in ERα-positive breast cancers Mentor: Eric Prossnitz, PhD



Julianne Peabody, PhD Candidate Molecular Genetics & Microbiology T32, NIAID *Immunology and infectious disease* Mentors: Bryce Chackerian, PhD; Steven Bradfute, PhD



Andrew Skidmore, PhD Postdoctoral Fellow, Internal Medicine ASERT, NIGMS Studying whether the deer mouse microbiome could influence the transmission of Sin Nombre hantavirus to humans Mentor: Steven Bradfute, PhD



Arasely Rodriguez, PhD Candidate Neurosciences T32, NIAAA Effects of prenatal alcohol exposure on enriched environment-mediated hippocampal neurogenesis and potential therapeutic intervention Mentor: Lee Anna Cunningham, PhD



Justine Zimmerly, PhD Candidate Neurosciences T32, NIAAA

Prenatal alcohol exposure and the neuroinflammatory and stress response to an acute stressor in adulthood Mentor: Erin Milligan, PhD

EXCELLENCE IN RESEARCH AWARDS 2022

The University of New Mexico Health Sciences Center's 14th Annual Research Day Awards Ceremony was held (via Zoom webinar) on June 6, 2023. The event, hosted by Hengameh Raissy, PharmD, Interim Vice President for Research, recognized six scientists who were nominated by their peers and selected for recognition by a faculty committee on the basis of their outstanding research contributions.



Douglas (D.J.) Perkins, PhD

Internal Medicine, Basic Science

D.J. Perkins conducts research in both the U.S. and Kenya, focusing on the human host-immune response to parasites and viruses, as well as host-parasite interactions. A primary goal is to understand how genes and gene pathways influence susceptibility to *Plasmodium falciparum*-induced severe malarial anemia in African children. He is also investigating the molecular basis of enhanced immune dysfunction in individuals co-infected with HIV, tuberculosis and malaria. Additional research activities include drug discovery for malaria, COVID-19 and mathematical modeling of infectious disease dynamics. His team also works to define the role of SARS-CoV-2 viral load dynamics on COVID-19 pathogenesis in disproportionately affected populations.

Davin Quinn, MD

Psychiatry & Behavioral Sciences, Clinical Science

Davin Quinn uses cutting-edge approaches to personalize and optimize psychiatric neuromodulation, including transcranial direct current stimulation to treat prolonged post-concussive symptoms (PPCS) after mild traumatic brain injury. His work supports a novel theory of PPCS as a state of hyperconnectivity between nodes of the salience network responsible for internal sensations and the central executive network responsible for nonverbal executive functions. He has also expanded the local use of repetitive transcranial magnetic stimulation (rTMS) to treat major depression, and he has been principal investigator or collaborator for seven clinical trials using rTMS to modulate brain activity and treat symptoms of late-life depression, traumatic brain injury, alcohol use disorder and methamphetamine use disorder.



Larissa Myaskovsky, PhD

Internal Medicine, Population Science

Larissa Myaskovsky brings social and behavioral science to bear on health services research with a focus on the social determinants of health. She uses a multi-method and multi-disciplinary approach to identify disparities in health care processes and outcomes and to develop interventions to reduce health disparities in people with kidney disease and other chronic conditions. She has studied disparities in kidney transplantation and conducted health services and health care equity research in other vulnerable populations. She leads a pragmatic comparative effectiveness trial assessing whether streamlined clinic-scheduled kidney transplant evaluations, or peer navigators trained in motivational interviewing, may help Latinx and Native American patients with kidney failure overcome barriers to transplant listing.



Eliseo Castillo, PhD

Molecular Genetics & Microbiology, Junior Faculty

Eliseo Castillo's research focuses on defining the harmful effects of microplastics on gastrointestinal health. He has been actively recruited to give talks on the effects of microplastics on GI health, and his published work on microplastics garnered the attention of the Geological Society of America. He was invited to give a talk at the annual Geological Society of America Connects 2021 meeting. He is the lead principal investigator for a National Institutes of Health subaward titled, "Mechanisms of Modulation of Gut Immunity by Ingested Uranium and Mixed Metal Exposures," which runs through June 2027. During his time as a KL2 scholar at the Clinical & Translational Science Center, he acquired multiple NIH and internal awards to support his research activities.



Yiliang Zhu, PhD

Internal Medicine, Team Science

Yiliang Zhu has served as director of the UNM Clinical & Translational Science Center Biostatistics, Epidemiology & Research Design Core, as well as for the Clinical & Translational Research Infrastructure Network, a consortium of 11 universities in seven Mountain West states. He currently directs the biostatistics core for three UNM Health Sciences Centers of Biomedical Research Excellence. He has supported key UNM research initiatives with a diverse group of investigators and helped nurture a team science environment by providing research mentorship to new and midcareer investigators. He co-led a U.S. State Department-funded program to train village doctors in northwestern China with faculty from three UNM departments and faculty members and graduate students from two Chinese universities and a Chinese NGO specializing in rural development.



Patrick Rendón, MD

Internal Medicine, Scholarship of Teaching and Learning

Patrick Rendón has provided outstanding leadership, innovation and dedication to education at The University of New Mexico School of Medicine involving the development of curricula, direct education and training of undergraduate students, medical students, resident physicians, fellows and faculty. He has created new curricula for a range of learners, and in his role as associate program director, he co-created the Internal Medicine Board Preparation Curriculum, which has added an additional 20 sessions of board preparation material to the curriculum and created a rotating two-year curriculum based on the blueprint for the American Board of Internal Medicine. The board preparation sessions teach evidence-based methods of learning and test-taking to resident physicians. The curriculum turned the curve in the medicine board pass rate from 75% to the current rate of 95%.

RESEARCH 2022 CENTER LISTING

University of New Mexico Health Sciences research centers and institutes play a prominent role in many critical national networks. We thank the directors, faculty, staff and students who enrich the work of these groups. These entities include a range of research cores and shared facilities. Here's an overview:

Extramurally Funded Centers & Institutes

UNM Clinical & Translational Science Center (UL TR001449, Pandhi/Campen) UNM Comprehensive Cancer Center (P30CA118100, Sanchez) The New Mexico Integrative Science Program Incorporating Research in Environmental Sciences Center (P30ES032755, Blossom) Autophagy, Inflammation & Metabolism Center (NIH/COBRE) (P20GM121176, Deretic) Center for Brain Recovery & Repair (NIH/COBRE) (P20GM109089, Shuttleworth) New Mexico Alcohol Research Center (P50 AA022534, Savage) Transdisciplinary Research, Engagement & Equity Center for Advancing Behavioral Health (U54MD004811, Cacari Stone). Center for Metals in Biology & Medicine (NIH/ COBRE) (P20GM120422, Campen) Center for Native American Environmental Health Equity Research (P50MD015706, Lewis/ MacKenzie). Metal Exposure Toxicity Assessment on Tribal Lands in the Southwest Superfund Research Center (P42 ES025589, Lewis) New Mexico Exploratory Alzheimer's Disease Research Center (P20 AG068077, Rosenberg) Center for Development & Disability (Administration on Intellectual and Developmental Disabilities, Moriarta) Navajo Birth Cohort Study/Environmental Influences on Child Health Outcomes (UH3 OD023344, MacKenzie) 18/24 Healthy Brain and Child Development

National Consortium (UO1 DA055359P, Bakhireva/ Leeman)

Surveillance Epidemiology & End Results Program (HHSN26120180014I, Wiggins) Prevention Research Center (U48DP006379, Davis) IDeA State Pediatric Clinical Trial Network (2UG10D024947-03, Raissy/Kong) Project ECHO (5 U10HA33225-04-00, Arora)

Other Centers, Institutes & Networks

Center for Infectious Disease & Immunity (Byrd) Center for Disaster Medicine (Banks) Institute for Ethics (Bolton) Center for Forensic Imaging (Adolphi) Center for Global Health (Perkins) Center for HPV Prevention (Wheeler) Memory & Aging Center (Rosenberg) Center for Molecular Discovery (Buranda) Center for Native American Health (Parker) Institute for Resilience, Health & Justice (Girardet) Center for Health Equity & Preparedness (Couig) Center for Healthcare Equity in Kidney Disease (Myaskovsky) Center for Participatory Research (Wallerstein) Center of Excellence for Orthopedic Surgery &

Center of Excellence for Orthopedic Surgery & Rehabilitation (Schenck)

Substance Use Research & Education Center (Bakhireva)

Diabetes Prevention & Outcomes Center (Schade) Epidemiology & Prevention Interdisciplinary Center for Sexually Transmitted Infections (Wheeler) Center for Innovation in Health & Education (Frank) Kidney Institute of New Mexico (Wagner)

Signature Research Programs

Brain & Behavioral Health Institute (Bakhireva & Bhaskar)

Cardiovascular & Metabolic Disease (Liu) Infectious Disease & Immunity (Cannon)

Child Health Research (Girardet)

Environmental Health Sciences (Campen)

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UNM Medical Group, Inc	52



OFFICE OF THE EXECUTIVE VICE PRESIDENT -HEALTH SCIENCES

Michael Chicarelli

Rehoboth McKinley Christian Health Care Services *Audiology Services* \$25,000

Steven McLaughlin

Kindred Hospital (Transitional Hospital Corp. of N.M.) *Medical Director Services* \$250,000

Live Nation Worldwide, Inc. Paramedics/EMT Services \$25,000

State of New Mexico Medical Director, EMTs, Professional Services \$56,133

A. Robb McLean

Bernalillo County Behavioral Health Services	\$100,000
City of Albuquerque Assertive Community Treatment Program	\$643,300
City of Albuquerque UNMH-YCHC	\$161,970
Desert Peaks, Dental, LLC Medical Physicist	\$25,000
Pueblo of Zuni Medical Direction	\$48,000
Rodney McNease Bernalillo County	
Behavioral Health Services	\$50,000

Gary Mlady

32

John F. Crisler, DDS, PA Medical Physicist Services -Continuation \$25,000

Lisa Quinones City of Albuquerque *Gang Prevention*

Pilar Sanjuan

National Institute on Drug Abuse Ecological Momentary Assessment of Post-Traumatic Stress Disorder and Prenatal Bonding Predicting Opioid Use Disorder Relapse Among Pregnant Women \$171,188

Robert Sapien

Union County General Hospital Child Ready \$25,000

Alex Schevchuck

Union County General Hospital Neurology, Neurosurgery and Cardiology Services \$125,000

Mark Unruh

UNM School of Medicine, Department of Internal Medicine Adult Gerontology NP \$10,000

OFFICE OF THE VICE PRESIDENT

Elizabeth Kocher

Miners Colfax Medical Center Locum Tenens Services FY22 Miners Colfax - Continuation \$25,000

Presbyterian Healthcare Services Professional Services -Continuation \$25,000

Richard Larson

UNM Foundation Private Gifts for Research (1st Qtr - FY22) \$107,756

UNM Foundation Private Gifts for Research (2nd Qtr - FY22) \$1,810,555

UNM Foundation Private Gifts for Research (3rd Qtr - FY22)

UNM Foundation Private Gifts for Research (4th Qtr - FY22)



\$264,910

The University of New Mexico Health Sciences

Melissa Martinez

N.M. Department of Health Locum Tenens Program DOH Physican, PA and NP Services - Continuation \$83,961

N.M. Department of Health Locum Tenens Program DOH Physican, PA and NP Services - Non-Specific Supplement \$53,127

A. Robb McLean

Pueblo of Sandia Locum Tenens Services -Continuation

\$25,000

University of New Mexico Hospital Memorandum of Agreement -Continuation \$25,000

Center for Infectious Diseases & Immunity

Terry Wu

Advanced Technology International Mod 5- Nanolipoprotein Particle-Based Subunit Vaccine Against Pneumonic Tularemia - Non-Specific Supplement \$500,000

Advanced Technology International Mod 6 & 7 - Nanolipoprotein Particlebased Subunit Vaccine Against Pneumonic Tularemia - Non-Specific Supplement \$815,715

Lawrence Livermore National Laboratory LLNL STNI-17-TA1-1-0042 \$120,000

Michelle Ozbun

\$36.420

\$210,655

National Institute of Allergy and Infectious Diseases Biology of Infectious Disease and Inflammation - Continuation \$297,264

Health Sciences Library & Informatics Center

Jonathan EldredgeMedical Library Association2022 Lindberg ResearchFellowship\$10,000

Melissa Rethlefsen

Oak Ridge Institute for Science and Education NLM Second Year Associate Fellowship Program \$12,000

University of Utah Southwest Community Engagement Ambassador Project \$47,554

Center for Memory & Aging

Gary RosenbergNational Institute on AgingN.M. Alzheimer's Disease Research Center- Continuation\$1,030,652



National Institute of Neurological Disorders and Stroke

Validation of Biomarkers of Small Vessel Injury in VCID \$2,441,705

University of California, Davis Diverse VCID \$553,801

OFFICE OF RESEARCH

Richard Larson

New Mexico VA Health Care System Veterinary Services for the N.M. Veterans Affairs Health Care System - Continuation

New Mexico VA Health Care System

Veterinary Services for the New Mexico Veterans Affairs Health Care System -Continuation \$31,694

Larissa Myaskovsky

Dialysis Clinic, Inc. Comparing Kidney Transplantation Outcomes in Undocumented Immigrants and U.S. Citizens \$78,656

Dialysis Clinic, Inc. Endo ECHO Secondary Analysis for Kidney ECHO Proposal \$72,789

National Institute on Minority Health and Health Disparities Access to Kidney Transplantation in Minority Populations -Continuation \$460,446

National Institute on Minority Health and Health Disparities Access to Kidney Transplantation in Minority Populations - Non-Specific Supplement \$63,493

University Of Pennsylvania Assessing the Association of Neighborhood Built Environment With CKD in the Chronic Renal Insufficiency Cohort \$74,720

University Of Pennsylvania Assessing the Association of Neighborhood Built Environment With CKD in the Chronic Renal Insufficiency Cohort - Non-Specific Supplement \$12,00

Chloe Stoffel

New Mexico Behavioral Health Collaborative

ADOBE HSD

New Mexico Public Education Department

ADOBE PED

\$122,299

\$65.513

\$65.513

\$299,164

\$490.242

\$622,961

CLINICAL & TRANSLATIONAL SCIENCE CENTER

Christopher Abbott Johns Hopkins University Escitalopram for Agitation in Alzheimer Disease \$16,809

Justin Baca

\$32,962

Abbott Point of Care, Inc. Abbott - CS-2020-0008 Clinical Evaluation of the Glucose Test in Venous and Arterial Blood \$113,588

Abbott Point of Care, Inc. *Abbott Glucose: CS-2022-0002 G3 Cap*

Abbott Point of Care, Inc. Abbott Glucose: CS-2022-0003 CG4 Cap

Abbott Point of Care, Inc. Abbott Glucose: CS-2022-0004 CG8

Abbott Point of Care, Inc. Abbott Pivotal I-STAT Troponin POC

Abbott Point of Care, Inc. Abbott Pivotal I-STAT Troponin POC - Specific Supplement

Abbott Point of Care, Inc. CS-2020-0013 Clinical Evaluation of the Glucose Test in Capillary Specimens Using the I-STAT G Cartridge on the I-STAT 1 Analyzer \$108,938

Autonomous Medical Devices Inc. AMDI-AutoLab-20-02 Study, Post Vaccination \$135,664 Autonomous Medical Devices Inc.

AMDI-AutoLab-20-02 Study, Post Vaccination - Specific Supplement \$203,824 Blue Biotech GC Covid-19 Detection

\$98,186

Los Alamos National Laboratory DTRA/LANL - The Human Breath Baseline: a Keystone for Breath Biomarker Studies \$25,359

Los Alamos National Laboratory DTRA/LANL - the Human Breath Baseline: A Keystone for Breath Biomarker Studies -Continuation Y2 \$208,787

Mesa Photonics, LLC A New, Simple On-Site Test for Detection of SARS Coronaviruses \$23,328

National Institutes of Health R03 - Quantifying Heavy Metals in Interstitial Fluid for Remote Monitoring of Chronic Exposures - Continuation \$75,750

TOSOH Bioscience, Inc TOSOH Biosciences, Inc BNP Study \$277,632

Lisa Cacari-Stone

Westat *N.M. Weave 2022-2023* \$1,400,000 Westat *WEAVE N.M. - Continuation* \$693,463

Matthew Campen

National Center for Advancing Translational Sciences

HSC Clinical & Translational Science Center KL2 2020-2025 -Continuation \$394,876

Andrew Carlson

Johns Hopkins University BEACH

\$47,320

\$7,975

3.501

Walter Dehority

University of Arkansas Improving COVID-19 Vaccine ISPCTN

University of Arkansas Move Up App Testing

University of Arkansas MoVeUP APP (Quantitative) Study

\$59,836

Los Alamos National Laboratory The Genetic Patterns of Migration in Global Pandemics \$30,000

Los Alamos National Laboratory The Genetic Patterns of Migration in Global Pandemics - Non-Specific Supplement \$31,651

Michelle Harkins

Vanderbilt University	Medical	
Center		
PEER (ACTIV 4d RAAS)		\$51,933

Vanderbilt University Medie	cal
Center	
PEER (ACTIV 4d RAAS) -	
Non-Specific Supplement	\$1,143,760
Vanderhilt University Medi	cal

Center PEER (ACTIV 4d RAAS) -Specific Supplement \$356,680

Vanderbilt University Medical Center PEER (ACTIV 4d RAAS) Executive Committee - Continuation \$47,102

Alberta Kong

University of Arkansas Protocol Chair Dr. Kong for the Obesity Study (Previously Phentermine) \$12,522

Richard Larson

Dialysis Clinic, Inc. Kidney Pilot Project Award -2021-2022 \$87,413

National Center for Advancing Translational Sciences Clinical & Translational Science Center UL1 Supplement - Building Quality Assurance \$117,078

National Center for Advancing Translational Sciences HSC Clinical & Translational Science Center UL1 2020-2025 - Continuation \$3,991,078

National Center for Advancing Translational Sciences HSC Clinical & Translational Science Center UL1 2020-2025 - Continuation Y2 \$4,118,800

National Center for Advancing Translational Sciences HSC Clinical & Translational Science Center UL1 2020-2025 - Deaguero Diversity Specific Supplement \$45,504

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: BERD - Specific Supplement Year 8 7/1/2021-6/30/2022 \$97,993

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: CEO - Specific Supplement Year 8 07/01/2021-06/30/2022 \$16,145

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: PDC - Specific Supplement Year 8 7/1/2021-6/30/2022 \$149,243

University of Nevada, Las Vegas Institutional Development Award Program Infrastructure for Clinical and Translational Research: T&E - Specific Supplement \$40.352

Shuguang Leng

University of Nevada, Las Vegas (Round 9 - MSPP) Novel Methods of Assessing Household Wood Smoke Exposure \$50,944

Jessie Maxwell

University of Arkansas	
DCOC Leadership Committee -	
Maxwell	\$43,556
University of Arkansas	
Junior Pilot Studies - ISPCTN	\$43,91

Hengameh Raissy

Eunice Kennedy Shriver National Institute of Child Health and Human Development ISPCTN - UNM Pediatric Clinical Trials Center in IDeA States Pediatric Clinical Trials - Continuation \$416,580

ECHO PASC ISPCTN	\$1,535,091
University of Arkansas VDORA - Continuation	\$15,150
University of Utah PASC OTA COVID	\$3,942,971

COLLEGE OF NURSING

Mary Couig

U.S. Department of Veterans Affairs Nurses on the Frontline Caring for Patients With COVID-19: Lived Experiences (Couig-IPA) \$17,704 U.S. Department of Veterans Affairs Nurses on the Frontline Caring for Patients With COVID-19: Lived Experiences (Lavin-IPA) \$21,628 U.S. Department of Veterans Affairs VA Office of Nursing Services IPA -Continuation \$39,059

Judy Liesveld Bureau of Health Professions NSL - Baccalaureate Nursing \$200,516

Janice Martin City of Albuquerque	
Caregiver Training Program	\$120,000
City of Albuquerque Geriatric Education and Health Maintenance & HUD Expansion	\$120,000
El Pueblo Health Service El Pueblo Health Service	\$87,777

Carolyn Montoya

Bureau of Health Workforce Advanced Nursing Education Workforce Program - Continuation \$648,783

Bureau of Health Workforce Advanced Nursing Education Workforce Program - Continuation \$641,513 California State University

California State University ANEW \$10,000

Presbyterian Healthcare Services ANE-NPR Program - Continuation \$30,784

Katherine Zychowski Bufford

National Institute of Environmental Health Sciences

Neurovascular Consequences of Inhaled Uranium Mine-Site Dust Exposure -Continuation \$246,224

National Institute of Environmental Health Sciences

Particulate Matter-Induced Pulmonary Exosomes and the Lung-Brain Axis \$227,250

New Mexico Technical Institution Integration of RCMD and RCS Physicochemistry and Toxicity Outcomes \$110,0

COLLEGE OF PHARMACY

Ludmila Bakhireva

FYR Diagnostics, LLC PCR-based MiRNA Assessment of Neonatal Opioid Withdrawal Syndrome Severity \$642,446

National Institute on Alcohol Abuse & Alcoholism

ENRICH-2: Stress-Reactivity and Self-Regulation in Infants With Prenatal Alcohol Exposure - Continuation \$657,852

National Institute on Alcohol Abuse & Alcoholism

Supplement to ENRICH-2: Stress-Reactivity and Self-Regulation in Infants With Prenatal Alcohol Exposure - Specific Supplement \$69,751

National Institutes of Health 18/24 the Healthy Brain and Child Development National Consortium \$1,011,257

University of California, San Diego HBCD Peer Navigator \$86,200

Sarah Blossom

Arkansas Children's Research Institute COBRE Junior Investigator Mentor -Continuation \$13,390

National Institutes of Health Epigenetic Modulation of CD4 + T Cell Differentiation and Autoimmunity by Trichloroethylene - Non-Specific Supplement \$141,935

Matthew Campen

American Foundation for Pharmaceutical Education AFPE Gateway Fellowship 2021-22 \$5,000


National Institute of Environmental Health Sciences Long-Term Neurodegenerative Consequences of Air Pollution Exposure During Pregnancy \$278,468

National Institute of Environmental Health Sciences Mechanisms of Vascular Toxicity From Inhaled Toxicants - Continuation \$324,648

National Institute of General Medical Sciences New Mexico Center for Metals in Biology and Medicine - Specific

\$762,082

National Institute of General Medical Sciences UNM Center for Metals in Biology and Medicine - Continuation \$2,261,966

National Institutes of Health Acceleration of Circulatory and Neurological Aging Due to Wildfire Exposures \$793,936

National Institutes of Health New Mexico Center for Metals in Biology and Medicine - Equipment Supplement \$250,000

Melanie Dodd

Supplement

First Choice Community Healthcare Pharmacist Consultant Agreement \$451,888

First Choice Community Healthcare Pharmacist Consultant Agreement - Non-Specific Supplement \$93,000

First Choice Community HealthcarePharmacist Consultant Agreement - Non-Specific Supplement\$125,000

Esther Erdei

National Institute of Environmental Health Sciences *CRST COVID-19 - Wayakta He* \$217,464

Linda Felton

U.S. Department of Veterans Affairs Formulation and Batch Records \$70,028

U.S. Department of Veterans Affairs Formulation and Batch Records Supplement \$7,053

U.S. Department of Veterans Affairs Formulation Project for ABQ VA \$7,352

Changjian Feng

National Institute of General Medical Sciences Defining the Conformational Control of Nitric Oxide Synthases by a Multipronged Approach - Continuation \$314,181

National Institute of General Medical Sciences Equipment Supplement to Defining the Conformational Control of Nitric Oxide Synthases by a Multipronged Approach \$105,024

National Institutes of Health Defining Conformational Control of Electron Transfer in Nitric Oxide Synthases by a Multi-Pronged Method Approach -Continuation \$314,181

Bryan Grassel

Gallup Cardiology Radiopharmaceutical Goods & Services -Continuation \$289,100

New Mexico Oncology Hematology Consultants Radiopharmaceutical Goods & Services \$60,000

U.S. Department of Veterans Affairs Radiopharmaceutical Goods and Services - Continuation \$196,509

Pamela Hall

National Institute of Allergy andInfectious DiseasesVaccine-Mediated Control of BacterialVirulence Regulation and Infection -Continuation\$378,750

National Institutes of Health Developmental Exposures to Arsenic: Pneumonia, Immunity, and Microbiomes -Continuation \$604,530

Laurie Hudson

Advanced Concepts in Biology, LLC Anti-Tumorigenic Activities of R-ketorolac in Ovarian Cancer \$149,999

Ke Jian (Jim) Liu

National Institute of Environmental Health Sciences Arsenic, GATA-1 and Hematotoxicity -Continuation \$340,875

National Institutes of Health Mutational Signatures of a Combined Environmental Exposure: Arsenic and Ultraviolet Radiation -Continuation \$508,478

University of Louisville Chromosome Instability Drives Metal-Induced Lung Cancer \$35,952

Johnnye Lewis

Center for Applied Environmental Law and Policy Power Plant Regulation Work \$20,000

National Institute of Environmental Health Sciences

UNM Metal Exposure Toxicity Assessment on Tribal Lands in the Southwest Superfund Research Program - Admin Diversity Supplement \$50,000

Debra MacKenzie

National Institute on Minority Health and Health Disparities Center for Native American Environmental Health Equity Research - Renewal -Continuation \$1,222,878

National Institutes of Health Center for Native American Environmental Health Equity Research - Renewal -Non-Specific Supplement \$135,880

Pavan Muttil

American Foundation for Pharmaceutical Education AFPE Gateway Fellowship 2021-22 \$5,000

Susan Smolinske

American Association of PoisonControl CentersCDC WASH Project\$20,000

Denver Health and Hospital Authority Researched Abuse, Diversion and Addiction-related Surveillance System Work Order #17 \$12,500

Health Resources and Services Administration Poison Center Stabilization and Enhancement Program -Continuation \$137,560

New Mexico Department of Health COVID-19 Coronavirus All Hazards Line -Specific Supplement \$517,786

COLLEGE OF POPULATION HEALTH

Lisa Cacari-Stone

National Institute on Minority Health and Health Disparities TREE Center - Diversity Supplement to Promote Diversity in Health-Related Research - Continuation \$72,620 National Institute on Minority Health and Health Disparities TREE Center for Advancing Behavioral Health \$1,000,000

National Institute on Minority Health and Health Disparities TREE Center for Advancing Behavioral Health - Continuation Yr10 \$1,376,004

Tracie Collins

New Mexico Department of Health N.M. DOH - Academic Health Department \$1,490,831

Rebecca Rae

W.K. Kellogg Foundation Tribal Data Champions Fellowship \$150,000

Pamela Sedillo

Association for Prevention Teaching and Research Advancing Anti-Racism in a Maternal Child Health Curriculum \$7,000

Francisco Soto Mas

Bernalillo County Bernalillo County Senior Services Project -Continuation \$25,000

Bernalillo County Bernalillo County Senior Services Project -Specific Supplement \$2,688

McKinley County McKinley County Project -Continuation

McKinley County McKinley County Project -Continuation

University of Texas Health Center at Tyler Health, Safety and Psychosocial Organic Farming Survey - Continuation \$93,948



Kristine Tollestrup

Bernalillo County *ABC Code Book Project FY 22* \$10,000 Tulane University

ACA- Public Health Training Centers -Continuation Yr4 \$34,440

Nina Wallerstein

National Institute on Aging Neighborhoods, Sexual Orientation, Race/Ethnicity & Smoking Across the Adult Lifespan: a Multilevel Intersectional Assessment - Continuation \$70,225

New Mexico Department of Health N.M. DOH AHD - CBPR Training Contract \$50,000

SCHOOL OF MEDICINE

Anesthesiology & Critical Care Medicine

Eugene Koshkin

MedtronicUNM Pain Medicine Fellowship 21-22:Medtronic\$20,000MedtronicUNM Pain Medicine Fellowship 22-23:Medtronic\$15,000

John Rask

\$1,908

\$49,370

Vanderbilt University Medical Center Simulation Multicenter Project -Continuation \$64,398

Karin Westlund-High

Bessor Pharmaceuticals Renalase Reduction of High Fat Pancreatitis Pain - Continuation \$25,000 National Institute of Neurological Disorders and Stroke CCKBR-Targeting Scfv As Chronic Pain Therapy \$999,105

UNM Rainforest Innovations HiPSC-Based High-Throughput Screening of Novel CCKBR ScFV for Treating Acute and Chronic Pain in Female Patients \$24,992

Biochemistry & Molecular Biology

Natalie Adolphi ABQMR ABQMR Research Contract

Meilian Liu

American Heart AssociationTranscriptional Regulation of ThermogenicProgram - Continuation\$64,610

National Institute of Diabetes and Digestive and Kidney Diseases Brown Fat Cellular Heterogeneity \$369,840 National Institute of Diabetes and Digestive and Kidney Diseases The Role of Adiponectin in Regulating Type 2 Innate Lymphoid Cells and Browning of Fat - Continuation \$340,875

Mark McCormick

American Federation for Aging Research TRNA Synthetase AFAR Reboot \$20,000

Norn Group TRNA Synthetases Impetus \$378,396

Vallabh Shah

National Institute of Diabetes and Digestive and Kidney Diseases American Indian Chronic Renal Insufficiency Cohort Study -Continuation \$670,586

National Institute on Minority Health and Health Disparities Standing Strong in Tribal Communities: Addressing Elder Falls Disparity -Continuation \$487,355

National Institute on Minority Health and Health Disparities Standing Strong in Tribal Communities: Addressing Elder Falls Disparity -Non-Specific Supplement \$54,152

Biomedical Research Education Program

Nancy Kanagy

National Institute of General Medical Sciences IMSD @ UNM HSC 2021 \$225,834

National Institute of General Medical Sciences IMSD @ UNM HSC 2022 - Non-Specific Supplement \$2,580

Cell Biology & Physiology

Sara G.M. Piccirillo

American Association for Cancer Research The Impact of Tumor-Treating Fields on Residual Disease in Glioblastoma \$250,000

Nikki Jernigan

\$19,415

National Heart, Lung, and Blood Institute Vascular Smooth Muscle Function in Pulmonary Hypertension -Non-Specific Supplement \$37,875

National Institutes of Health Vascular Smooth Muscle Function in Pulmonary Hypertension -Continuation Yr 4 \$340,875 Thomas RestaNational Heart, Lung,
and Blood InstituteCholesterol Regulation of EGFR-
Dependent Vasoconstriction in
Chronic Hypoxia-InducedPulmonary Hypertension\$37,427

National Institutes of Health Minority Institutional Research Training Program (T32) -Continuation \$372,395

National Heart, Lung, and Blood Institute Cholesterol Regulation of EGFR-Dependent Vasoconstriction in Chronic Hypoxia-Induced Pulmonary Hypertension - Non-Specific Supplement \$716

Comprehensive Cancer Center

Sarah Adams

National Cancer Institute Mechanisms of Selective Therapeutic Synergy of PARP-Inhibition and CTLA4 Blockade Engaged by Interferon-gamma in the Ovarian Tumor Microenvironment \$314,982

National Cancer Institute Mechanisms of Selective Therapeutic Synergy of PARP-Inhibition and CTLA4 Blockade Engaged by Interferon-gamma in the Ovarian Tumor MicroEnvironment -Non-Specific Supplement \$34,999

Prajakta Adsul

NRG Oncology

Exploring the Implementation Context of Community Oncology Practices for Lifestyle Interventions -Continuation \$15,379

Leslie Andritsos

New Mexico Cancer Care Alliance Clinical Trial Phase 1b/3 \$115,560

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$102,835

Eric Bartee

National Cancer Institute Impact of Extracellular Potassium on Oncolytic Therapy \$177,066

Marianne Berwick

National Cancer Institute Integration of Clinical and Molecular Biomarkers for Melanoma Survival \$1,987,168

National Cancer Institute Integration of Clinical and Molecular Biomarkers for Melanoma Survival \$598,220

University of North Carolina Identification of Lethal Melanomas at the Time of Diagnosis (Resub) \$63,288

Cynthia Blair

National Cancer Institute Improving Physical Functioning in Older Cancer Survivors Through Light-Intensity Physical Activity - Continuation \$154,279

Ursa Brown-Glaberman

New Mexico Cancer Care Alliance Clinical Trial Phase 1b/2 \$120,040

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$181,855

New Mexico Cancer Care Alliance Clinical Trial Phase 2/3 \$187,935

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$116,840

Zoneddy Dayao

Alliance NCTN FoundationAlliance NCTN FoundationFederal Funds\$127,770

Alliance NCTN FoundationAlliance NCTN FoundationNon-federal Funds\$127,770

American Cancer Society Lodging Plan for UNM Comprehensive Cancer Center-2022/2023 \$25,000

American Cancer SocietyTransportation Plan for UNMComprehensive Cancer Center-2022/2023\$10,000

New Mexico Department of Health Development and Delivery of Cancer Survivorship Cancer Plans \$34,422

New Mexico Department of Health Development and Delivery of Cancer Survivorship Cancer Plans \$10,000

Ala Ebaid

New Mexico Cancer Care Alliance Clinical Trial Phase 1/2 \$187,615

New Mexico Cancer Care Alliance Clinical Trial Phase 2 \$190,815

Dolores Guest

Consulate of Mexico in Albuquerque Ventanilla De Salud 2021 \$36,939

Yan Guo

Indiana University The Role of LMO2 in the Pathogenesis of T-Cell Leukemia \$10,049

Richard Harvey

Public Health Institute Phase 3 Randomized Trial of Inotuzumab Ozogamicin for Newly Diagnosed High-Risk B-ALL; Risk-Adapted Post-Induction Therapy for High-Risk B-ALL, Mixed Phenotype Acute Leukemia and Disseminated B-LLy (1732 Study) \$239,993

Neda Hashemi

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$181,535

Kimberly Leslie

Defense Health Program Converting Mutant P53 Into an Actionable Target for the Treatment of Ovarian Cancer \$444,473

National Cancer Institute Targeted Therapy for Endometrial Cancer \$115,525

National Cancer Institute Targeted Therapy for Endometrial Cancer \$279,805

Li Luo

Colorado School of Public Health A Population-Based Study of Ketorolac and Ovarian Cancer Survival \$71,967

Dario Marchetti

National Cancer Institute Functional Characterization of Brain-Colonizing Breast Cancer CTC Subsets \$326,787

National Cancer Institute Mechanisms of Melanoma Brain Metastasis by CTCs Isolated From Patients' Blood \$329,725

National Cancer Institute Mechanisms of Melanoma Brain Metastasis by CTCs Isolated From Patients' Blood -Non-Specific Supplement \$29,310

Oxnard Foundation Mechanisms of CTC Plasticity in Melanoma Brain Metastasis \$59,664

Colleen McCormick

New Mexico Cancer Care Alliance Clinical Trial Phase n/a \$181,215

Jean McDougall

Wake Forest University Food Insecurity in Oncology (FIOnc)

Shiraz Mishra

National Cancer Institute Cancer Research - Scholarship and Training Experiences in Population Sciences \$146,654

\$26.540

National Institutes of HealthEnhancing Prevention PathwaysTowards Tribal Colorectal Health\$197,118

Carolyn Muller

National Cancer Institute NCORP - Continuation \$1,651,700

New Mexico Cancer Care Alliance *Clinical Trial Phase 2* \$116,840

Jacklyn Nemunaitis

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$116,840

Scott Ness

National Institutes of Health Mutations and Target Genes in Adenoid Cystic Carcinoma \$359,813

Michelle Ozbun

American Cancer SocietyAmerican Cancer Society InstitutionalResearch Grant - Diversity in CancerResearch Internship GrantSupplement\$22,000American Cancer SocietyInstitutional Research Grant\$270,000

American Cancer SocietyInstitutional Research Grant -Non-Specific Supplement\$120,000

Sarah Popek

University Of Pennsylvania Supportive Clinical Trial \$2,000

Eric Prossnitz

National Cancer Institute G Protein-Coupled Estrogen Receptor and Breast Carcinogenesis \$353,942

Rita Serda

Oxnard Foundation Biomineralized Zombie Cancer Cells for Immunotherapy \$180,000

Mara Steinkamp

Leidos, Inc BASE Project/MGMT: NCI Experimental Therapeutics (NExT) Chemical Biology Consortium (CBC) -Continuation \$33,253

Andrew Sussman

University of Arizona Ethnicity and Lung Cancer Survival: a Test of the Hispanic Sociocultural Hypothesis \$45,821

Bernard Tawfik

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$178,335

New Mexico Cancer Care Alliance Clinical Trial Phase 3 \$184,415

New Mexico Cancer Care Alliance TAPUR \$84,840

Alan Tomkinson

Lawrence Berkeley National Laboratory Structural Cell Biology & Physiology of DNA Repair Machines Project \$68,175

Lovelace Biomedical & Environmental Research Institute DNA Repair Capacity Assays for Lung Disease Risk Assessment \$29,396

National Cancer Institute CCSG: Administrative Supplement to Strengthen NCI-Supported Community Outreach Capacity Through Community Health Educators of the National Outreach Network \$114,999

National Cancer Institute CCSG: Administrative Supplement to Strengthen the Research, Training and Outreach Capacity of the Geographic Management of Cancer Health Disparities Program \$249,999

National Cancer Institute Dissemination of a Colorectal Cancer Screening Program Across American Indian Communities in the Southern Plains and Southwest United States \$1,000,000



National Cancer Institute University of New Mexico Cancer Center Support Grant \$2,307,793

National Institute of General Medical Sciences Cellular Functions of Eukaryotic DNA Ligases \$369,502

Charles Wiggins

National Cancer Institute Surveillance Epidemiology and End Results Program - Continuation \$2,745,173

New Mexico Department of Health DOH BCC Surveillance & Cancer Survivorship Care Plans Project \$15,090

Dental Medicine

Gary Cuttrell

HRSA/HIV-AIDS Bureau Dental Partnership Program, HRSA Ryan White Part F -Continuation

\$285,682

New Mexico Higher Education Department Train Dentists to Treat Pediatric and Developmentally Delayed Patients \$900,000

Dermatology

Emily Altman

Parexel InternationalHS0005-Be Heard\$86,433	John Durkin	
		\$86,433

Celldex Therapeutics CDX-0159	\$99,167
Celldex Therapeutics CDX-0159 - Specific Supplement	\$57,076
NeraCare <i>MG-III-001-MELAGENIX</i>	\$41,379

ECHO Institute

Sanjeev Arora

Assistant Secretary for Preparedness and Response ECHO ASPR COVID-19 Clinical Rounds Program - Continuation \$499,999

Association of State and Territorial Health Officials Enhancing Community-level Rapid Response to Pain and Opioid Emergencies \$400,000

Bureau of Health Workforce Creating Cultures of Resiliency for Behavioral Health Providers Through Project ECHO \$1,079,333 CDC Foundation COVID-19: Advanced HIV Disease in the Context of COVID-19 Virtual Training Series - Continuation \$10,000

Clinton Health Access Initiative ECHO Support for Global Webinars to Improve HIV Care in the COVID-19 Era - Continuation (AHD-3) \$23,000

Clinton Health Access Initiative Enhancing Access to COVID-19 Care in Latin America and the Caribbean Using Project ECHO \$600,000

ECMC Foundation College and Career Counseling ECHO Program \$250,000

Elizabeth Glaser Pediatric AIDS Foundation EGPAF Infection Prevention Control (TO4) - Specific Supplement \$22,375

Elizabeth Glaser Pediatric AIDS Foundation EGPAF TO5 5 Cholera Sessions \$29,126

Elizabeth Glaser Pediatric AIDS Foundation EGPAF TO5 5 Cholera Sessions -Continuation \$5,825

Family Health Centersof San DiegoFHCSD Partnership w/ ECHOto Improve Clinical and PublicHealth Outcomes\$1,200,000

FHI 360

Technical Assistance to the Provincial Health Offices in Zambia to Support Optimized HIV Case Finding, Treatment, and HIV Epidemic Control Under the President's Emergency Plan for AIDS Relief \$37,500

Foundation for Opioid

Response Efforts Training School- and Community-Based Providers to Prevent and Manage Pain, Trauma and Opioid Abuse for New Mexico's Youth \$1,500,000

\$98 765

Health Resources and Services Administration SC AETC - End HIV Epidemic Specific Supplement Year 3

Health Resources and Services Administration South Central AIDS Education and Training Center Program -Continuation Yr. 4 \$3,833,717

Jhpiego Corporation ECHO Support for Building Health Worker Capacity Through the Urban Health Initiative Program in Afghanistan -Continuation \$23,936

Jhpiego Corporation Jhpiego Guatemala Health and Nutrition -Year 1 \$25,000



Jhpiego Corporation Jhpiego Guatemala Health and Nutrition - Yr 2 \$250,000 Jhpiego Corporation Jhpiego Healthcare Workforce -Continuation Y5 \$45,000 Johnson & Johnson Improving Perinatal Health in Rural and Underserved Communities Throughout New Mexico, Arizona and Texas \$500,000 Los Alamos National Laboratory Foundation ECHO for Social Emotional \$40.000 l earning Medscape Medscape Vaccine Initiative \$22,500 Medscape Medscape Vaccine Initiative -\$5.000 Non-Specific Supplement N.M. Early Childhood Education and Care Department COVID-19 ECHO Collaboration on Early Childhood \$2,000,000 Navajo Area Indian Health Service Epidemiology ECHO Program for Navajo Area IHS \$45,000 New Mexico Corrections Department N.M. Department of Corrections \$690 644 Hepatitis C - Continuation New Mexico Corrections Department Re-Entry ECHO Program: Supporting PEP Graduates As Peer Support Workers \$365,000 New Mexico Department of Health Climate Change and Human Health \$100.000 New Mexico Department of Health COVID-19 N.M. Peer Education Project \$498.488 New Mexico Public Education Department Project ECHO - N.M. PED Social \$75,000 Emotional Learning 2022

New Venture Fund Co-Impact Organizational Strengthening Grant for India, Africa, and U.S. \$3,000,000

New Venture Fund ECHO/Co-Impact Partnership for Achieving Global Scale -Continuation \$1,968,495

Northwest Portland Area Indian Health Board Indian Health Services TeleECHO Clinic Support - Continuation \$200,000

Office of Rural Health Policy Expanding Access to Care for Long-Haul COVID Patients in Rural New Mexico \$475,000

Pfizer, Inc. Leveraging Project ECHO Partnerships for Access to Hematology Oncology Best Practices in Rural and Underserved Areas \$900,000

Pfizer, Inc. Project ECHO-Pfizer Planning Partnership for Global Health Equity \$584,500

Southcentral Foundation ECHO Support for Native American Rural Emergency Medical Program \$45,000

Stanford University Stanford University T1d Support and Technical Assistance -Continuation \$42,901

U.S. Air Force in Europe - Air Forces Africa ECHO APORA 2021 Conference Support \$17,402

UBS Optimus Foundation Empowering Sub-Saharan Africa to Improve Vaccine Confidence Using Project ECHO \$355,095

University of California, Davis ECHO Support for Multinational Health Education Networks in Africa and Southeast Asia - Continuation Y3 \$85,599

University of California, Davis ECHO Support for Multinational Health Education Networks in Africa and Southeast Asia - Non-Specific Supplement \$41,627

University of California, San Francisco UCSF/CDC Consortium in MENA \$100,000 Regions W.K. Kellogg Foundation Education ECHO for Grades 3 Thru 5 Literacy Program in New Mexico \$1.050.000 World Health Organization 15 Session Covax Extension \$24.268 World Health Organization Annual World Patient Safety Day Conference \$13.265 World Health Organization ECHO Partnership With the World Health Organization for Infection Prevention and Control Webinar Series -\$5,869 Continuation World Health Organization ECHO Partnership With the World Health Organization for Infection Prevention and Control Webinar Series -Continuation \$19,127 World Health Organization ECHO Support for Five Infection Prevention and Control Webinars \$23,249 World Health Organization HIVDR Webinar \$2,300 World Health Organization Improving the Quality of HIV Care Services: a Glance at Quality Assurance and Quality Improvement Practices Using Project ECHO \$4,500 World Health Organization WHO CNO ECHO Community of Practice \$3,912 World Health Organization WHO Cpie Mini Series Collaboration \$16.288 World Health Organization WHO HQ Antimicrobial Resistance Webinar Series \$22,389 World Health Organization WHO Learning Collective in COVID-19 Vaccine Delivery Partnership \$12,943 World Health Organization WHO Nursing and Midwifery Webinars \$8.336 World Health Organization WHO Patient Safety 2022 Virtual Policy \$23,998 Makers Forum World Health Organization WHO Patient Safety Medication Safety Webinar Series \$4,347 World Health Organization WHO PHL Webinar Series \$21,113 World Health Organization World Antibiotic Awareness Week \$4,478

Emergency Medicine

Laura Banks

New Mexico Department of Health DOH Partners in Preparedness Conference \$120,000 New Mexico Transportation Department Pedestrian Safety Initiative 21-22 \$300,000

Whitney Barrett

Valencia Regional Emergency Communication Center Professional Services -Continuation \$18,000

Darren Braude

City of Rio Rancho Professional Services - Non-Compete Continuation \$5,000 New Mexico Department of Public Safety Tactical Emergency Medical Services -Air Medical \$118,994 Quick Draw Medical Directorship - Continuation \$880

Cameron Crandall

Yale University CTN-0099: Emergency Department-INitiated BupreNOrphine VAlidaTION Network (ED-INNOVATION) Trial -Continuation \$314,848

Yale University CTN-0099: Emergency Department-INitiated BupreNOrphine VAlidaTION Network Trial - Non-Specific Supplement \$80,492

Joy Crook

New Mexico Department of Health FY 22 N.M. DOH Statewide EMS -Continuation \$50,000

U.S. Department of the Air Force Kirtland AFB Medical Direction \$15,000

U.S. National Parks Service Zion National Park ALS Refresher \$4,480

Christian Garcia

Town of Red RiverEMS Medical Director Services\$12,000

Andrew Harrell

Boeing Company Physician Services - Continuation \$75,000 New Mexico Department of Public Safety Medical Direction - Continuation \$91,667 New Mexico Public Safety Department Professional Services TEMS -Continuation \$232,000

Jon Kenneth Femling

Olive View Medical Center-UCLA IDnet Synovial Fluid Study \$8,750

Michael Lauria

Stryker/NAEMSP NAEMSP®-Stryker EMS Medicine Fellowship \$80,000

Steven McLaughlin

Live Nation Worldwide, Inc. Paramedics/EMT Services -Continuation \$25,000 State of New Mexico

EMT Training- Cohort 3 -Continuation \$90,734

Kimberly Pruett

City of Albuquerque Medical Directorship - Continuation	\$263,480
Taos County Medical Directorship - Continuation	\$36,000

Village of Angel Fire Medical Directorship -Continuation \$18,000

Aaron Reilly

High Altitude Athletics Club Medical Director Services -Continuation \$2,500 Sandia Crest Marathon

Medical Oversight \$1,550

Robert Sapien

Maternal and Child Health BureauN.M. EMS for Children Program -Continuation Year 5\$50,219

Northern Navajo Medical Center Northern Navajo Medical Center Child Ready Consulation \$11,000

Office for the Advancement of Telehealth Child Ready Rural Emergency Support of Trauma - Continuation \$300,000

Philip Seidenberg

Abbott Laboratories Inc. *Abbott LANER-HF BNP Study* \$775,759

Janet Veesart

National Board of Medical Examiners National Board of Medical Examiners OSC Exam Agreement \$75,000

Brandon Warrick

Pax Resource Consulting PAX Resource Consulting	\$2,700
U.S. Department of Justice	
U.S. Attorney Expert Witness - War	rick-
Taylor, et al., v. USA	\$12,191



\$12.000

\$84,000

\$36,000

U.S. Department of Justice U.S. Attorney, District of N.M. - Expert Witness \$16,159

Chelsea White

Cibola County Medical Directorship -Continuation

Isleta Health Center Medical Director Services-Continuation

Pueblo of Acoma EMS Medical Direction for the Pueblo of Acoma 2

Pueblo of Laguna Laguna Pueblo Medical Direction -Continuation 2 \$80,000

Pueblo of Laguna Fire Protection Program

Medical Director for the Pueblo of Laguna Fire Protection Program w/ BAA -Continuation \$80,000

Ramah Navajo School Board, Inc, dba Pine Hill Health Center Medical Direction for the Ramah Navajo School Board - Continuation 2 \$45.000

Jenna White

Bernalillo County Medical Directorship - Continuation	\$14,000
Presbyterian Medical Service Medical Director Services - Continuation	es <i>\$23,760</i>
Pueblo of Jemez FY22 Pueblo of Jemez Medical Di Continuation 3	rection - \$24,000
Sandoval County Medical Director Services - Continuation	\$54,000
Sandoval County Regional Emergency Communication Center <i>Medical Director Services -</i>	
Continuation Town of Cochiti Lake Medical Director Services -	\$14,184
Continuation Village of Cuba Medical Directorship - Continuation	\$7,500 on \$4,100

Village of Tijeras Medical Directorship -Continuation

Family & Community Medicine

Venice Ceballos City of Albuquerque Emergency Rental Assistance Program \$250.000

Arthur Kaufman

Bernalillo County Tiny Home Village Community Support Services \$105,322

Bernalillo County Tiny Home Village Community Support Services - Continuation \$455.000

City of Albuquerque Emergency Rental Assistance Program -Specific Supplement \$43,832

City of Albuquerque Interagency Intensive Case Management System to Decrease Substance Abuse in Albuquerque \$750.000

City of Albuquerque Med Site Manager Services \$13,295

City of Albuquerque UNM-OCH Case Navigation at Wellness-\$647,143 2 Hotel New Mexico Department of Health Vaccine Health Equity Project -

COVID-19 \$4.471.537 Office of the Assistant Secretary

for Health Increasing EITC in New Mexico -Continuation YR3 \$450,000

Presbyterian Healthcare Services Presbyterian Healthcare Contract for Services CMS FY22 \$170,063

W.K. Kellogg Foundation Social Needs Navigation: a Household Empowerment Model \$1000000

Sarah Lathrop

New Mexico Department of Health FY 22 N.M. Emerging Infections Program -Continuation \$52.750

New Mexico Department of Health FY 22 N.M. Emerging Infections Program -Specific Supplement \$768,866

Lawrence Leeman

Eunice Kennedy Shriver National Institute of Child Health and Human Development HEAL Initiative: UNM HSC Clinical \$445,388 Center

Janet Page-Reeves

City of Albuquerque Health Literacy - COVID-19 \$1,686,082

Nancy Pandhi

U.S. Department of Veterans Affairs Gulf War Code Book. Module Development, Recruitment -Continuation \$8,400

Tassy Parker

\$3,600

International Association for Indiaenous Aaina A Collaborative Approach to the Healthy Brain Initiative's Road Map for Indian Country: Honoring Sovereignty, Culture, Diversity, and Tradition - Non-Specific Supplement \$2,000

University of Colorado Denver Collaborative Hubs to Reduce the Burden of Suicide Among AI & AN Youth -Continuation Year 5 \$120.520

University of Colorado Denver Center for American Indian and Alaska Native Diabetes Translation Research

\$27.270

University of Colorado Health Sciences Center Center for American Indian and Alaska Native Health Disparities - FY22 \$31,815

Washington State University Community Organizations for Natives: COVID-19 Epidemiology, Research, Testing, and Services - Specific Supplement \$22,439

Washington State University NEAR WSU P01 \$53.025

Katharine Rebolledo

Presbyterian Medical Services Physician Services - Continuation \$25,000

Valerie Romero-Leggott

Bureau of Health Workforce National HCOP Academies - Continuation YR4\$639,703

Pilar Saniuan

National Institute of Mental Health Examining the Interplay Between Resting Oscillations, Novelty Processing and Attention in PTSD \$98.466

National Institute of Mental Health SUPPLEMENT Examining the Interplay Between Resting Oscillations, Novelty Processing, and Attention in PTSD -Specific Supplement \$164.139



National Institute on Alcohol Abuse & Alcoholism

Neural Underpinnings of Emotion Regulation and Drinking to Cope Among Problem Alcohol Drinkers \$149,029

National Institute on Alcohol Abuse & Alcoholism

Neural Underpinnings of Emotion Regulation and Drinking to Cope Among Problem Alcohol Drinkers - Non-Specific Supplement \$170,248

National Institute on Alcohol Abuse & Alcoholism

Neural Underpinnings of Emotion Regulation and Drinking to Cope Among Problem Alcohol Drinkers - Specific Supplement \$107,245

The Task Force for Global HealthMAT-LINK Surveillance Project\$348,000

Robert Sapien

Guadalupe County Hospital Child Ready	\$25,000
Lovelace Regional Hospital-	
Roswell	
Child Ready Services	\$25,000

Helene Silverblatt

Bureau of Health WorkforceArea Health Education CentersContinuation\$444,000

Center for Health Innovation CHI Contract for Services FY22 \$5,000

Daniel Waldman

First Choice Community Healthcare Consulting Services \$48,620

Daniel Williams

University of Mississippi Medical Center Promoting Resilience and Mental Health Among Health Professional Workforce \$106,676

Laura Wylie

Bureau of Health Workforce Physician Assistant Training in *Primary Care - Continuation* \$300,000

Internal Medicine

Christos Argyropoulos

Anonymous Non-Profit Foundation Medical Directorship - Evergreen -FY22 \$1,249,620

Dialysis Clinic, Inc. Kidney: To Take or Not to Take? -FY22 \$209,980

Novo Nordisk, Inc. Clinical Trial Phase 3: EX6018-4758 Zeus \$172,854

Soraya Arzhan

Dialysis Clinic, Inc. Implications of Hypernatremia in Hospitalized Patients Without and With Chronic Kidney Disease - Y3 \$329,456

Nour Ass'ad

United Therapeutics Corporation Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Idiopathic Pulmonary Fibrosis" \$27,168

Sara Assaf

Duke University Facilitators and Barriers for COVID-19 Testing Uptake and Its Impact on Vaccine Uptake \$302,991 GlaxoSmithKline

Clinical Trial - Phase 3 GSK3511294

Aleksandr Birg

Lovelace Biomedical & Environmental Research Institute Cognitive Sequelae of Cerebrovascular and Gut Dysfunction Following COVID-19 \$7,808

James Blankenship

Zoll TherOx AMIHOTT III Study \$102,434

Cristian Bologa Givaudan Flavors Corporation Givaudan Research Agreement-Y13 \$205,000 **Steven Bradfute**

Albert Einstein College of Medicine Prometheus: A Platform for Rapid Development of Immunotherapeutics and Immunoprophylactics Against Emerging Viral Threats - Y4 \$310,000

Steven Bradfute

Defense Threat Reduction Agency Long Non-Coding RNAs in Venezuelan Equine Encephalitis Virus Infection -Y2 \$335,749

Mesa Photonics, LLC Novel Approaches for Detection of and Protection From Emerging Viral Pandemics \$9,682

Marcos Burgos

New Mexico Department of Health Tuberculosis Medical Care, Consultation and Education Services - FY22 \$130,367

Osman Dokmeci

AbbVie

M18-891:a Phase 3 Randomized, Placebo-Controlled, Double-Blind Study to Evaluate Upadacitinib in Adolescent and Adult Subjects With Moderate to Severe Atopic Dermatitis - Supplement 3 \$161,093

Jeremy Edwards

National Institutes of Health Knowledge Management Center for Illuminating the Druggable Genome -Y5 \$1,000,000

Deirdre Hill

National Cancer Institute Chronic Kidney Disease Development in Cancer Treatment and Survival \$389,545

lvy Hurwitz

\$236.568

UNM Rainforest Innovations Spray Drying of Essential Oil-Based Larvicides \$25,000

Michelle Iandiorio

Bureau of Health Workforce Community-based Workforce to Increase COVID-19 Vaccine Access for Vulnerable Populations in New Mexico \$942,470

Health Resources and Services Administration Ryan White Part C EIS \$181,263

Health Resources and Services Administration Ryan White Part C EIS - Non-Specific Supplement \$537,927

HIV-AIDS Bureau Ryan White HIV/AIDS Program Part D Coordinated HIV Services and Access to Research for Women, Infants, Children, and Youth - FY22 \$492,914 Merck, Sharp & Dohme, Inc. Clinical Trial Phase 2a: MK-8591 \$1,510,115

New Mexico Department of Health DOH HIV Provider Agreement \$1,260,000

Ashish Kataria

Plexision Inc. Validating Cell-Based Assays for ABMR After Renal Transplantation \$22,500

Denece Kesler

Bureau of Health Workforce Preventive Medicine Residency Program -Y5 \$199,999

Johns Hopkins University Development of a Medical Screening Program for Former LANL & Sandia Workers - Y2 \$5,000

Office of Rural Health Policy Radiation Exposure Screening and Education Program - Y2 \$223,956

Olga Kovbasnjuk

Baylor College of Medicine Intestinal Niche in Homeostasis and Epithelial Regeneration - Y3 \$45,450

Mark Lacy

IDSA Foundation Infectious Diseases Student Interest Groups Program \$500

Christophe Lambert

National Institutes of Health IDG Data Coordinating Center -Engagement Plan With the CFDE \$745,261

Lana Melendres-Groves

Acceleron Pharma Inc. Clinical Trial Phase 3: A011-14 (ZENITH) \$227,647

Acceleron Pharma Inc. Clinical Trial Phase 3: Protocol A011-12 (SOTERIA) \$30

Acceleron Pharma Inc. Clinical Trial Phase 3: STELLAR (A011-11) \$255,360

Actelion Clinical Research, Inc. Protocol AC-065A402: Uptravi (Selexipag): The Users Drug Registry -Non-Specific Supplement \$33,780

Actelion Pharmaceuticals Ltd. CARE PAH \$129,935

Actelion Pharmaceuticals Ltd. Clinical Trial Phase 3: 67896062CTP3001 -maciteph \$224,217

Aerovate Therapeutics, Inc Clinical Trial Phase 2b/3: (IMPAHCT) \$284,771

Bayer HealthCare Pharmaceuticals Inc. *\$128,975*

InsMed Incorporated

Clinical Trial Phase 2b -INS1009-202

Labcorp Drug Development, Inc Clinical Trial Phase 2: GB002-2102 \$163,840

\$140,335

PPD Investigator Services Clinical Trial Phase 3: PBI L606p3 \$111,000

Respira Therapeutics, Inc Clinical Trial Phase 2: RT234-PAH-CL202 (Respira) \$155,855

United Therapeutics Corporation Clinical Trial Phase 3: ADVANCE Capacity (ROR-PH-302) \$108,800

University Of Pennsylvania Case-Control Study of Methamphetamine in Pulmonary Arterial Hypertension \$19,644

Nestor Mercado

Phillips Image Guide Therapy Corporation *Clinical Trial: DEFINE GPS* \$225,820

Gregory Mertz

Fred Hutchinson Cancer Research Center Clinical Trial Phase 3: CoVPN 3006-COVID- Protocol Reimbursement <u>\$814,070</u>

Fred Hutchinson Cancer Research Center Clinical Trial Phase 3: CoVPN 3006-COVID- Protocol Reimbursement -

Non-Specific Supplement \$246,869

Fred Hutchinson Cancer Research Center Clinical Trial Phase 3: CoVPN 3006-COVID- Startup/ Site Prep \$90,900

Tudor Oprea

The Jackson Laboratory Illuminating the Druggable Genome by Knowledge Graphs \$118,605

Kimberly Page

Cedars-Sinai Medical Center Collaborative Care Teams for Hospitalized Patients With Opioid Use Disorders: Translating Evidence Into Practice -FY22 \$330,584

Loyola University Chicago Computational Modeling for HCV Vaccine Trial Design and Optimal Vaccine-based Combination Intervention \$54,813

National Institute on Drug Abuse EXPLORE CTN-0133 -Supplement 02 \$206.60

National Institute on Drug Abuse Exploring Health Beliefs for Community Engagement and Diversity in Clinical Trials - Supplement \$220,751

National Institute on Drug Abuse

New Mexico Clinical Trials Node: Clinical Research and Practice to Address Substance Use in Diverse, Rural and Underserved Populations - Supplement 2&3 \$1,936,681

National Institute on Drug Abuse Truman Health Services CTN-0116 - Y22-23 - Supplement #1 \$358,473

New York University Grossman School of Medicine

CTN-0100: Optimizing Retention, Duration and Discontinuation Strategies for Opioid Use Disorder Pharmacotherapy \$452,846

The RAND Corporation

mproving Access and Treatment for Co-Occurring Opioid Use Disorders and Mental Illness Disorders - Y3 \$688,939

University of Nevada at Reno A Multi-Site Mixed Methods Study of Methamphetamine Use in the Mountain West \$178,741

Swathi Paleti

COMPASS-CD

Takeda Pharmaceutical Company Ltd. *Clinical Trial Phase 4*

\$834,200

Gulshan Parasher

DURECT Corporation Clinical Trial Phase 2-b: Durect C928-011

\$112,175

Douglas Perkins

Harvard School of Public Health Fogarty Global Health Training Fellowship Program - FY22 \$14,283

John E. Fogarty International Center for Advanced Study in the Health Sciences Training and Research on Severe Malarial Anemia - Renewal 23 \$282,334

National Institute of Allergy and Infectious Diseases

COVID: Temporal Transcriptomics in Hospitalized COVID-19 Patients From Disparately Impacted Ancestral Groups for Therapeutic Discovery \$751,987

National Institute of Allergy and Infectious Diseases Defining the Inflammation and Immunity Transcriptome in Severe Malarial Anemia for Immunotherapeutic Discovery - Y5 \$703.880

Natalie Salas

New Mexico Department of Health Provide Expert STD Clinical Services, Consultation, Provider Training and Program Planning. \$68,946

David Schade

Case Western Reserve University Epidemiology of Diabetes Intervention and Complications - FY22 ____\$124,018

Case Western Reserve University Epidemiology of Diabetes Intervention and Complications - FY22 - A1 \$25,811

Case Western Reserve University UroEDIC Bladder: Bladder Dysfunction in Type 1 Diabetes \$7,685

George Washington University Glycemia Reduction Approaches in Diabetes: a Comparative Effectiveness Study - Year 10 \$26,596

Darren Schmidt

Bayer HealthCare Pharmaceuticals Inc.

of BAY 94-8862 / Finerenone \$537,536

Namita Singh

Alexion Pharmaceuticals, Inc. Clincial Trial Phase 2: ALXN2050-NEPH-201 \$154,137

Novartis Pharmaceuticals Corporation CLINICAL TRIAL PHASE 3: LNP023F12301 \$131,804

Manoocher Soleimani

DCI Donor Services The Role of Extracellular Vesicles in Kidney Cystogenesis in Tuberous Sclerosis Complex \$309,211

Harvard Medical School Wood Smoke and Chronic Mucous Secretion - FY22 \$45,450

U.S. Department of Veterans Affairs IPA - Barone - Y3 \$47,596

U.S. Department of Veterans Affairs IPA - Zahedi - Y3 \$52,500

Veteran Affairs Medical Center IPA - Brooks - Y2 \$7,118

Akshay Sood

Miners Colfax Medical Center A Novel Comprehensive Medical Outreach Program for Rural Miners in Mountain West United States \$147.831



Miners Colfax Medical Center Medical Consultation and Care -

FY22 \$1,057,733

National Institute of General Medical Sciences COVID: Keeping Rural Minority "Essential" Workplaces Open Safely During the

COVID-19 Pandemic: the Role of Frequent Point-of-Care Molecular Workplace Surveillance for Miners FY22 \$701,030

National Institutes of Health Effectiveness of Innovative Research Mentor Interventions Among Underrepresented Minority Faculty in the Southwest - FY22 \$726,154

Joao Teixeira

Astute Medical Inc. AST-134: Urine Sample Processing Study: Analysis of Fresh Versus Frozen Urine Samples From ICU Subjects \$56,468

Jason Timm

Givaudan Flavors Corporation Givaudan Research Agreement -Y14 \$205,000

Mark Unruh

Boston University Medical Center Improving Medical Decision Making for Older Patients With End Stage Renal Disease - FY22 \$116,603 George Washington University Implementing Advance Care Planning for Dialysis Patients \$107,022 Hennepin Healthcare Research Institute HOPE CATI \$167,582

Honeywell Corporation Occupational Medical Services \$25,000

Lovelace Respiratory Research Institute

Lovelace Respiratory Research Institute - Occupational Medicine Services -Continuation \$25,00

Lovelace Respiratory Research Institute

Occupational Medicine Consulting Services - Lovelace Respiratory Research Institute - Continuation \$25,000

University Of Pennsylvania Computer Assisted Telephone Interview -Supplement \$45,450

University of Pittsburgh Technology Assisted Stepped Collaborative Care Intervention to Improve Patient-Centered Outcomes in Hemodialysis Patients - Y5 \$40,240

University of Washington Randomized ESRD Trial COmparing CBT Alone VERsus With Buprenorphine -FY 22 \$99,491

University of Washington

Treatment Options for Insomnia for ESRD -Y4 \$62,208

Zenith Administrators Occupational & Environmental Health Services \$25,000

Bharah Yarlagadda

Duke Clinical Research Institute ICE-PAD \$107,420

Molecular Genetics & Microbiology

Kiran Bhaskar

Rainwater Charitable Foundation Rainwater 30th Anniversary Tau Leadership Fellows \$10,000

Bryce Chackerian

Henry M. Jackson Foundation Epitope-Based Vaccines for Neisseria Gonorrhoeae - Amendment 4 \$21,798

Henry M. Jackson Foundation Epitope-Based Vaccines for Neisseria Gonorrhoeae - Year 4 \$195,279

Massachusetts General Hospital Innate-Like BCR Activity as a Template for Universal Vaccination Against Influenza Virus - Year 5 \$70,949

National Institute on Drug Abuse Bacteriophage Virus-Like Particle- Based Vaccines Targeting Opioids \$1,572,708

Vojo Deretic

National Institute of Allergy and Infectious Diseases Autophagy Against Tuberculosis and HIV \$736,954

National Institute of Allergy and Infectious Diseases Pattern Recognition Receptors and Autophagy in Mtb Control in AIDS -Year 25 \$479,513

National Institute of General Medical Sciences Autophagy, Inflammation and Metabolism in Disease Center - Year 5 \$2,180,372

Kathryn Frietze

National Institute of Allergy and Infectious Diseases Defining Chlamydia Trachomatis Adhesion Factor Epitope-Specific Antibody Responses, Functionality, and Roles in Protection Against Urogenital Infection -Non-Specific Supplement \$716

National Institute of Allergy and Infectious Diseases Defining Chlamydia Trachomatis Adhesion Factor Epitope-Specific Antibody Responses, Functionality, and Roles in Protection Against Urogenital Infection -Year 2 \$42,826



Michael Mandell

National Institutes of Health Cellular Responses to Retroviral Capsid Recognition \$414,823

National Institutes of Health Cellular Responses to Retroviral Capsid Recognition - Year 2 \$414,823

Paulus Mrass

Nextcure Evaluation of Cancer Immunotherapy

Xuexian Yang

National Institutes of Health The Cytokine Signal Suppressor CIS in Giant Cell Pneumonitis - Non-Specific Supplement \$37,875

National Institutes of Health The Cytokine Signal Suppressor CIS in Giant Cell Pneumonitis - Year 3-Continuation \$340,875

Neurology

Corey Ford Syneos Health *Calliper - Immunic AG_P2-IMU-838-PMS*

Omar Hussein

Alexion Pharmaceuticals, Inc. Alexion_ALXN2050-MG-201 \$73,748

Monika Krzesniak-Swinarska

Muscular Dystrophy AssociationUNM MDA and MDA/ALS Care CentersContinuation FY22\$105,000

Surojit Paul

National Institute of Neurological Disorders and Stroke Role of Brain Specific Tyrosne Phosphatase STEP in Neuroprotection and Death - Continuation FY22 \$503,383

Sarah Pirio Richardson

Addex Pharma, S.A. Addex P2b/3 PD-LID Study \$321,866 Addex Pharma, S.A. ADX48621-302 Open Label \$412,569 Emory University Emory Subaward U54: Dystonia Coalition Continuation FY22 \$162,341

\$12,800

Scion NeuroStim, Inc. STEM-PD Study

Hae Shin

\$121,197

\$973,825

NeuroPace, Inc RESPONSE \$85,269

University of California, San Francisco *BVMC3 Project 2 - SWS - Continuation*

FY22\$3,790University of North Carolina at

Chapel Hill Causal Investigation of the Functional Interactions of Theta and Alpha Neural Oscillations in Output-gating \$60,600

Rawan Tarawneh

Ohio State University Alzheimer's Disease Biomarker for Diagnosis and Prognosis \$37,137

Michel Torbey

Covenant Hospital Hobbs Telemedicine Services \$25,000

DiaMedica Therapeutics Inc. Diamedica Therapeutics Inc. - ReMEDy II Trial \$385,635

Eastern New Mexico Medical Center EEG Interpretations \$25,000

Lovelace Biomedical & Environmental Research Institute Lovelace Biomedical Research Institute -

Continuation FY22 \$22,019 University of California, San Francisco Brain Vascular Malformation Consortium (BVMC3): Project 1, 6201- Modifiers of Disease Severity and Progression in Cerebral Cavernous Malformation \$124,185

University of Chicago Trial Readiness in Cavernous Angiomas With Symptomatic Hemorrhage -Continuation FY22 \$17,750

Neurosciences

Lee Anna Cunningham

National Institute on Alcohol Abuse & Alcoholism

Network Mechanisms of Impaired Adult Hippocampal Neurogenesis in a Mouse Model of Prenatal Alcohol Exposure -Continuation \$340,875

Jonathan Brigman

National Institute on Alcohol Abuse & Alcoholism Prenatal Alcohol Exposure and Corticostriatal Control of Behavioral Flexibility - Continuation \$301,358

David Linsenbardt

National Institute on Alcohol Abuse & Alcoholism

Repeated Binge Drinking and the Genetic Regulation of Corticostriatal Synchrony -Continuation \$222,335

National Institute on Alcohol Abuse & Alcoholism

Repeated Binge Drinking and the Genetic Regulation of Corticostriatal Synchrony -Non-Specific Supplement \$24,706

National Institute on Alcohol Abuse & Alcoholism

Repeated Binge Drinking and the Genetic Regulation of Corticostriatal Synchrony -Specific Supplement \$247,994

Samuel McKenzie

National Institute of Mental Health Investigation Into the Synaptic Origins of Hippocampal Replay - Non-Specific Supplement \$41,267

Nikolaos Mellios

National Institute on Alcohol Abuse & Alcoholism

Sex-Dependent Effects of Prenatal Alcohol Exposure on Developmental Programming - Continuation \$334,690

Erin Milligan

National Institute on Alcohol Abuse & Alcoholism

Prenatal Alcohol Exposure Potentiates Pain Via Lifelong Spinal-Immune Changes - Continuation \$284,249

Shahani Noor

National Institute on Alcohol Abuse & Alcoholism Prenatal Alcohol Exposure Generates Vulnerability to the Proinflammatory Effects of Morphine and Adverse Neuroimmune Consequences \$382,574

Nora Perrone-Bizzozero

Arizona State University Role of Circhomer1 in Synaptic Plasticity and Cocaine-Seeking Behavior -Continuation \$74,353



University of South Carolina Destabilization of Axonal MRNAs by KHSRP Controls Axon Regeneration \$29,903

Daniel Savage

National Institute on Alcohol Abuse & Alcoholism

Fetal Ethanol-Induced Behavioral Deficits: Mechanisms, Diagnoses and Intervention Competing Renewal -Continuation \$1,495,477

Bill Shuttleworth

National Institute of General Medical Sciences UNM-CBRR - Continuation \$2,217,453

National Institute of General Medical Sciences UNM-CBRR - Specific Supplement \$216,939

National Institute of Neurological

Disorders and Stroke Spreading Depolarizations and Neuronal Vulnerability - Continuation \$293.502

National Institute of Neurological Disorders and Stroke Spreading Depolarizations and Neuronal

Vulnerability - Non-Specific Supplement \$32,612

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence -bouchonville - Continuation \$68

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence -Chackerian \$18,938

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence -Continuation \$182,926

New Mexico State University New Mexico IDEeA Networks of Biomedical Research Excellence -Mishra - continuation \$151,500

Carlos Valenzuela

National Institute on Alcohol Abuse & Alcoholism Alcohol Research Training in Neurosciences - Continuation \$165,120

Jason Weick

National Institute of Neurological Disorders and Stroke Molecular Mechanisms of Excitatory Postsynaptic Diversity - Non-Specific Supplement \$37,875

National Institutes of Health Molecular Mechanisms of Excitatory Postsynaptic Diversity -Continuation \$340,875

Tou Yia Vue

National Institute of Neurological Disorders and Stroke Transcriptional Control of OPC Fate Specification and Homing to Gray Matter and White Matter in the CNS \$368,086

Neurosurgery

Andrew CarlsonLos Alamos National LaboratoryLANL Collaboration -Continuation\$50,000

University of Cincinnati INDICT \$922,533

Christian Ricks

The University of British Columbia CASPER \$103,720

Meic Schmidt

Lovelace Health System *Neurosurgery Call Coverage* \$75,00

Presbyterian Healthcare Services Professional Services/Consultations -Continuation \$402,000

Heather Spader

The American Society of Pediatric Neurosurgeons Native American Head Circumference \$20,000

Obstetrics & Gynecology

Eve Espey Albuquerque Area Indian Health Service OBGYN IHS Specialty Services -Continuation \$72,490 First Choice Community Healthcare Midwifery Services - Continuation \$95,260

New Mexico Department of Health Certified Nurse Midwife Contractor Project w/BAA - Non-Specific

\$1,925

\$47,000

Planned Parenthood of the Rocky Mountains *Planned Parenthood at the Rocky*

Mountains - Continuation \$25,000 St. Vincent Regional Medical

Center OB/GYN Coverage Services -Continuation \$25,000

Lisa Hofler

Supplement

RAD RAD Equipment Grant

Yuko Komesu Eunice Kennedy Shriver National Institute of Child Health and Human Development Innovations in Treatments for Pelvic Floor

Innovations in Treatments for Pelvic Floor Disorders: a Southwestern PFDN Site -Specific Supplement \$18,180

Medical College of WisconsinROSETTA UDS DATA\$1,512

Research Triangle Institute PFDN Capitation - Continuation \$19,695

Kate Meriwether

Caldera Medical Inc. Caldera Medical

1edical \$128,460

MedStar Health Research Institute, Inc.

SGS/CoRPS Vulvie \$15,500

PFD Research Foundation *MYPAICE* \$25,000

Society of Gynecologic Surgeons SGS/CoRPS PoRS \$2,800

Office of the Medical Investigator

Lauren Decker

New York University Grossman School of Medicine The SARS-CoV-2 Autopsy Cohort Post-Acute Sequalae of COVID Study -Phase 2 \$404,466

Heather Jarrell

Lovelace Health System Lovelace Health System Autopsy Services FY22 \$25,000

Memorial Medical Center Autopsy Services Memorial Medical Center \$5,000

New Mexico Department of Health FY22 Mass Fatality Planning \$39,985

New Mexico Department of Health Workforce Development Staffing Project \$133,854

Clarissa Krinsky

New Mexico Department of Health FY 22 N.M. VDRS \$5,275

Sarah Lathrop

New Mexico Department of Health FY20 Opioid Mortality Surveillance -Continuation \$227,526

U.S. Consumer Product Safety Commission MECAP Reports - Continuation \$756

Lori Proe

National Center for Chronic Disease Prevention and Health Promotion OMI UNM SUID SDY 09/30/2021 -09/29/2022 \$66.361 New Mexico Crime Victims

Reparation Commission FY 22 Grief Services \$104.643

Ophthalmology & Visual Sciences

Robert Avery

Eye Associates of New Mexico Neuro-Ophthalmology Services -\$196 90.3 Continuation

Elizabeth Cretara

American Glaucoma Society Ocular Blood Flow in Patients With Migraine

Arup Das

National Eye Institute \$610.716

New Mexico Commission for the Blind

Emergency Eye Care Program Continuation

New Mexico Commission for the Blind

Emergency Eye Care Program Continuation - Non-Specific \$25,000

U.S. Department of Veterans Affairs N.M. VAHCS RNA Sequencing and Analysis - Service Contract

Veterans Health Administration IPA With VA: Finny Swamidoss \$43.750

Alexander Davis

Southwest Eyecare Specialists, PC Clinical Services - Continuation \$26.875

Dusanka Deretic

National Eye Institute Rhodopsin Trafficking & Photoreceptor \$367,387

Orthopaedics & Rehabilitation

Eric Benson Balanced Physical Therapy and Wellness LLC Physical Therapists Evaluate and Treat \$25,000 Patients

Deana Mercer

Skeletal Dynamics *Grant for Research Assistant* \$80,961

Beth Moody Jones

Langford Consulting, Inc. Professional Services Agreement -\$35,044

Dustin Richter

Arthroscopy Association of North America AANA Orthopaedic Sports Fellowship \$5,968 2021-2022

Christina Salas

Sandia National Laboratories \$49,754 *3DBP for Bone Formation*

Robert Schenck

Lawson Health Research Institute STABILITY Study II \$82,435

University of Pittsburgh Surgical Timing and Rehabilitation for Multiple Ligament Knee Injuries: A Multicenter Integrated Clinical Trial -\$3,272

University of Pittsburgh Surgical Timing and Rehabilitation for Multicenter Integrated Clinical Trial · Specific Supplement \$2,848

University of Pittsburgh Surgical Timing and Rehabilitation for Multiple Ligament Knee Injuries: A Multicenter Integrated Clinical Trial -\$3.485

University of Pittsburgh Surgical Timing and Rehabilitation for Multiple Ligament Knee Injuries: A Multicenter Integrated Clinical Trial · Specific Supplement \$3,810

Selina Silva

Ann & Robert H. Lurie Children's Hospital of Chicago Infrastructure for Musculoskeletal Pediatric Acute Care CT \$4,726

Pathology

Nadia Falk TriCore Reference Laboratories

TO # 28 Hologic Digital Scanning Study 2 \$12,985

Jennifer Gillette

National Heart, Lung, and Blood Institute Functional Role of Tetraspanin CD82 in Hematopoietic Stem Cell Interactions \$376.242

Nancy Joste

TriCore Reference Laboratories Medical Director and Professional Services - Continuation \$2.211.496

TriCore Reference Laboratories TO # 27 Hologic Digital Scanning Study 2 \$12,985

Tae-Hyung Kim

METAvivor Harnessing Cell Mechanotype to Regulate the Immune Evasion of Highly Metastatic Breast Cancer Cells \$100,000

Diane Lidke

Genmab Dissecting the Mechanisms of Action for Hexabody-Driven DR5-induced Cell Death \$184,645

Los Alamos National Laboratory System Dynamics of PD-1 Signaling in T Cells \$208,309

National Institute of General Medical Sciences Imaging the Early Events in Membrane Receptor Signaling -\$420,193

David Martin

TriCore Reference Laboratories TO# 31 Leica Discovery Study \$11,295

Dennis McCance

University of Virginia Microarray Manufacture for the CHTN -\$128,337

Aaron Neumann

University of Colorado Acoustofluidic Pipette for Rapid Serodiagnosis of Candida Infection -\$22.725

Kurt Nolte

Astho Project <u>E</u>CHO Pilot - Drug Overdose Training for Medical Examiners and \$40.000 Coroners

Jay Raval

CTI Clinical Trial Services Inc. Effects of Plasma Exchange -Non-Specific Supplement

Rutgers, The State University of New Jersey Myocardial Ischemia and Transfusion -\$42.000

TriCore Reference Laboratories TO #25_ventana PD-L1 (SP263) Cervical Cancer ILR \$12,540

Samuel Reynolds

TriCore Reference Laboratories TO# 30 Leica Discovery Study \$11,295

TriCore Reference Laboratories TO# 32 Leica Human Factor Validation Study \$2,860

Marian Rollins-Raval

TriCore Reference Laboratories TO # 21_PBL Chromogenic Factor IX Study \$3,250

TriCore Reference Laboratories TO # 29 Precision Biologic Hexla Study \$3,900

TriCore Reference Laboratories TO #26 PBL Chromogenic Factor VIII Deficient VWR Study \$3,250

Angela Wandinger-Ness

East Carolina University Brody School of Medicine Ligand Specificity in Human Glucose Transporters GLUT1-5 and GLUT9 \$40,853

National Institute of General Medical Sciences Academic Science Education and Research Training - Continuation \$1,046,100

National Institute of General Medical Sciences FAIR Data Competency and Machine Learning Readiness for Biomedical Scientists \$85,600

Qian-Yun Zhang

TriCore Reference LaboratoriesTO# 22 Siemens COVID Study\$688

Pediatrics

Dawn (Walstrom) Novak

Early Childhood Education and Care Department Developmental Care Continuity Program -Continuation \$179,400

Shirley Abraham

American Thrombosis and Hemostasis Network American Thrombosis and Hemostasis Network Round 13 \$10,000

Hyundai Motor America (Hope on Wheels) 2021 Hyundai Hope on Wheels Impact Grant \$100,000

Oregon Health & Science University ATHN_CDC_Public Health Surveillance for the Prevention of Complications of Bleeding Disorders - Continuation \$28,194 Oregon Health & Science University Regional Hemophilia Network-Mountain States - Continuation \$353,921

Oregon Health & Science University Regional Hemophilia Network-Mountain States - Continuation Amend 6 \$38,250

Oregon Health & Science University Regional Hemophilia Network-mountain States - Continuation Amend 7 \$202,136

Sanjiv Amin

National Institutes of Health Improving Brain Myelination With Iron Supplementation in Term Infants -Continuation \$630,493

Tanya Baker-McCue

New Mexico Developmental Disabilities Planning Council DDPC Health Access \$10,000

New Mexico Division of Vocational Rehabilitation DVR Partners for Employment \$410,000

Sophie Bertrand

N.M. Early Childhood Education and Care Department *Home Visiting Training* \$876,847

Suzanne Burns

University of Wisconsin Home Evaluation App for Community Independence: HESTIA-NextGen \$45,206

Anthony Cahill

American Association on Health & Disability Project Accessibility USA: Health Promotion for Women With Disabilities -Specific Supplement \$2,500

Glenda Canaca

New Mexico Human Services Department Social Marketing \$517,559

Loretta Cordova de Ortega

Comagine Health In-Home Assessments for Medically Fragile Waiver w/BAA - Continuation \$102,125

Comagine Health In-Home Assessments for Medically Fragile Waiver w/BAA - Continuation \$102,125

Presbyterian Healthcare Services Pediatric Cardiac Anesthesia Services \$25,000

Presbyterian Healthcare ServicesPediatric Nephrology Medical DirectorServices - Continuation\$3,952

Presbyterian Healthcare Services Pediatric Nephrology Services -Continuation \$25,000 The University of Texas Health Science Center at Houston UT Houston - Dr. Girardet Salary Agreement \$31,030

Theresa Cruz

New Mexico Coalition of Sexual Assault Programs, Inc. CAC Data and Communications \$37,000

New Mexico Department of Health

Core SIPP \$120,000 New Mexico Department of Health Hospital-Based Infant Safe Sleep Project

\$31,650 New Mexico Human Services Department

SNAP-ED Evaluation \$272,024

Presbyterian Healthcare ServicesCOVID-19 REACH\$72,000

Presbyterian Healthcare Services REACH \$72,000

Sally Davis

Centers for Disease Control and Prevention PRC Core - Continuation \$311.2.37 Centers for Disease Control and Prevention PRC Research - Continuation \$438.662 New Mexico Department of Health Implementing Evidence-Based Recommendations in Community Projects - Specific Supplement \$11,258 W.K. Kellogg Foundation Early Childhood Landscape: WKKF \$40,000 Walter Dehority Pfizer. Inc.

Pfizer Paxlovid COVID Study \$209,880

PPD Investigator Services Moderna Peds COVID Vaccine Trial -Specific Supplement \$1,102,450

Darrell Dinwiddie

Arkansas Children's Hospital ORMDL3-Induced ICAM1 and RVA-Induced Childhood Asthma Exacerbations -Continuation \$45,450 Autonomous Medical Devices Inc. Virus Genome Sequencing for AMDI \$102,599 Sandia National Laboratories COVID-19 Multiplexed Virus Detection Via Metal-organic Framework (MOF) Based Biosensors \$98,800 TriCore Deference Laboratories

TriCore Reference Laboratories TO#33 Virus Genome Sequencing for TriCore \$276,600

Timothy Dionne

Bureau of Health Professions HRSA Scholarship for Disadvantaged Students - Continuation \$650,000

Anna Duran

Society to Improve Diagnosis in Medicine DxQl \$49,995

Sandra Heimerl

Inspirations Early Intervention CP Early Detection \$9,000

New Mexico Developmental Disabilities Planning Council New Mexico LEND Legislative Advocacy Workshop \$2,500

Priscilla Juarez

County of Bernalillo Professional Service Agreement -Continuation \$200,000

Rebecca Kilburn

Albuquerque Public Sch	iools
APS 1807	\$77,971
Institute of Education Se	cience
Tipsbytext	\$789,371

New Mexico Department of Health Youth Risk and Resiliency Survey \$174,214

New Mexico Department of Health Youth Risk and Resiliency Survey - Specific Supplement \$278,000

New Mexico Public Education Department PED Evaluation \$76,500

RAND Corporation Taking Violence Prevention to Scale -Continuation \$125,703

Alberta Kong

Aleut-Odle Training and Development Providing Medical Services at Albuquerque Job Corps \$159,440

Brindle Foundation Optimizing Care for Neonatal Opioid Withdrawal Syndrome in Rural N.M. \$25,000

Brindle Foundation Optimizing Care for Neonatal Opioid Withdrawal Syndrome in Rural N.M. -Non-Specific Supplement \$2,000

New Mexico Department of Health School Based Health Center Services -Specific Supplement \$60,000

New Mexico Human Services Department Envision N.M.: The Initiative for Child Healthcare Quality -Continuation \$4,400,000 R.T. Keeler Foundation Addressing Neonatal Opioid Withdrawal Syndrome in New Mexico \$25,000

Jean Lowe

University of California, San Francisco HEAL Continuation - Year 5

University of Cincinnati Medication Treatment for Opioid Use Disorder - Continuation \$15,279

\$14.014

University of Cincinnati Medication Treatment for Opioid Use Disorder in Expectant Mothers \$15,347

University of Utah DARBE - Continuation Year 5 \$129,416

Peggy MacLean

Erikson Institute Erikson FAN Training -Continuation \$22,950

Ksenia Matlawska-Wasowska

Gabrielle's Angel Foundation The Roles of RUNX2 in the Pathobiology of T-cell \$20,000

National Institutes of Health The Roles of SOCS5 in T-ALL Migration and Tissue Infiltration -Continuation \$343.258

Jessie Maxwell

Institute for Advanced Clinical Trials for Children Advancing Standards and Methodologies to Generate Real-World Evidence From Real-World Data Through a Neonatal Pilot Project \$10,000

Marcia Moriarta

Administration for Community Living Public Health Worker Project \$113,670 Administration for Community Living University Center for Excellence in Developmental Disabilities -Continuation \$641,610 Association of University Centers on Disabilities COVID Vaccine Confidence Project \$37.722 Early Childhood Education and Care Department Early Childhood Evaluation Program \$495,600 Early Childhood Education and Care Department Early Childhood Evaluation Program -Continuation \$720.000 Early Childhood Education and Care Department Early Childhood Network \$492.000

Early Childhood Education and Care Department ECEP and ECEP Part B \$1,215,600

Early Childhood Education and Care Department *FIT FOCUS* \$128,376

Falling Colors CorporationCYFD Home Visiting - PAT Bernalillo -Continuation\$1,605,146

New Mexico Department of Health DDSD Partners for Employment \$562,800

New Mexico Department of Health DDSD PFE Transition Project \$50,000

New Mexico Department of Health DOH Autism Programs -Continuation \$3,431,040

New Mexico Department of Health N.M. Access to Behavioral Health for Children (N.M.-ABC) \$1,629,367

New Mexico Department of Health New Mexico Waiver Training Hub \$253,764

New Mexico Human Services Department Improving Quality (75/25 & 50/20 Medicaid Match) \$10,000,000

Martha Muller

Cystic Fibrosis Foundation Cystic Fibrosis Center of New Mexico -CF Registry \$85,495

Julia Oppenheimer

Association of University Centers on Disabilities *Children's Mental Health Champion \$6,000*

Patricia Osbourn

AIM Charter School AIM Charter School Consultations \$4,400

Belen Consolidated SchoolsBelen Consultations\$24,420



Central Consolidated School District Central Consolidated Consultations \$14,650

Early Childhood Education and Care Department *Autism Training* \$200,450

Gadsden Independent School District Gadsden Consultations \$7,670

Laguna Department of Education Laguna Pueblo Consultations \$7,315

New Mexico Developmental Disabilities Planning Council DDPC Information Network \$160,000

New Mexico Developmental Disabilities Planning Council Partners in Policy Making \$52,000

New Mexico Division of Vocational Rehabilitation

DVR Partners for Employment \$840,500

New Mexico Division of Vocational Rehabilitation *DVR STW - Pre-ETS* \$400,000

New Mexico Public Education Department PED Contract SET & DB \$438,391

Region IX Education Cooperative Region IX Education Cooperative \$209,880

Rio Rancho Public Schools Rio Rancho Consultations \$30,0

Sequel of New Mexico, LLC Bernalillo Academy Consultations

\$30,800

Silver Consolidated Schools Silver Consolidated Schools Consultations \$20,558

Taos Day School Taos Day School Consultations \$6,105

U.S. Department of Education Project for N.M. Children Who Are Deaf-Blind \$107,912



Janet Poole

Scleroderma Foundation Feasibility and Acceptability of the Making It Work Program for Systemic Sclerosis \$200,000

Hengameh Raissy

AstraZeneca Pharmaceuticals, LP AZ KALOS \$163,364

Mary Ramos

HBSA N.M. School-Based Health Center Evaluation - Continuation \$30,00

New Mexico Alliance for School-Based Health Care 2022 SBHC Planning Grant \$11,0

Pacific Institute for Research & Evaluation Implementing School Nursing Strategies to Reduce LGBTI Adolescent Suicide -

Specific Supplement \$15,00 Pacific Institute for Research &

Evaluation Implementing School Nursing Strategies to Reduce LGBTI Adolescent Suicide -Specific Supplement \$15,000

Amy Staples

Akebia Therapeutics KRX-0502-308 Akebia CKD Hyperphosphatmia Study \$140,000

Leslie Strickler

New Mexico Crime Victim Reparations Commission ACCESS-VOCA Federal Grant \$72,064

Anjali Subbaswamy

Children's Hospital of Los Angeles CHAT 1901 Rider \$10,150

Carla Sue Wilhite

New Mexico State University New Mexico Agrability - Assistive Technology Program for Farmers With Disabilities - Continuation \$37,623

Jessica Valdez

Children's Hospital of Philadelphia Clinical Trial - Non-Industry -Continuation \$75,000

Jessica Valdez

Children's Hospital of Philadelphia Clinical Trial Agreement - Non-Specific Supplement \$6,000

Children's Hospital of Philadelphia Clinical Trial Study: Phase 2 - Non-Specific Supplement \$18,000

Children's Hospital of Philadelphia Quadw Foundation Childhood Sarcoma and Bio Grant \$10,606

Public Health Institute

ANBL1531-A Phase 3 Study of 131i Metaiodobenzylguanidine or Crizotinib Added to Intensive Therapy for Children \$89,960

Public Health Institute COG NCTN Network Group Operations Center

\$64,212

\$50.000

St. Baldrick's Foundation Improving Access to Clinical Research Trials FY22

Monique Vallabhan

Brindle Foundation Advancing Hepatitis C Detection and Treatment in Sandoval County Children \$27,000

Jennifer Vickers

New Mexico Department of Health CORE - Non-Specific Supplement \$53,069

Kristi Watterberg

Eunice Kennedy Shriver National Institute of Child Health and Human Development NICHD Cooperative Multicenter Neonatal Network - Continuation \$242,784

Eunice Kennedy

Shriver National Institute of Child Health and Human Development NICHD Cooperative Multicenter Neonatal Network - Non-Specific Supplement \$26,978

Craig Wong

Nationwide Children's Hospital CureGN II - Continuation \$15,500

The Children's Mercy Hospital CKiD IV - Continuation \$16,911

The Children's Mercy Hospital Genomic Research Results Disclosure Study \$24,369

Elizabeth Yakes Jimenez

New Mexico Children, Youth & Families Department Telehealth and Instructional Design Support for the New Training Modules for the Comprehensive Addiction Recovery Act Work Group \$21,379

New Mexico Public Education Department Improving Health and Academic Success Grant - Continuation \$25,300

Nan Zeng

New Mexico Human Services Department *Chile Plus* \$398,418

Psychiatry & Behavioral Sciences

Christopher Abbott

Georgia State University Data-Driven Approaches to Identify Biomarkers From Multimodal Imaging Big Data - Continuation (YEAR 3) \$21,807

National Institute of Mental Health Electroconvulsive Therapy Amplitude Titration for Improved Clinical Outcomes in Late-Life Depression- Year 2 \$618,892

Deborah Altschul

Falling Colors CorporationCOVID-19 Emergency ResponseSupplement to Mental and Substance UseDisorders During COVID-19\$196,500

Falling Colors CorporationFEMA Crisis Counseling ProgramSevices Program - FY22\$10,954

Falling Colors CorporationFEMA Crisis Counseling Program RegularSevices Program - Continuation\$67,808

Falling Colors Corporation Multi-Systemic Therapy Data Reporting Initiative (MST Data) - FY22 \$31,400

Taos Pueblo Division of Health and
Community ServicesTaos Pueblo Tiwa Babies Program -
FY22\$40,000

Taos Pueblo Division of Health and Community Services Taos Pueblo Tiwa Babies Program -FY23 \$50,000

David Arciniegas

Colorado State University New Approach to Studying White Matter Aging \$3,577

University of Colorado University of Colorado MIBH Consulting for Research - Arciniegas -(Continuation) \$120,337

Caroline Bonham

Falling Colors CorporationCenters for Medicare & Medicaid ServicesMobile Crisis Intervention ServicesPlanning\$97,500

Falling Colors Corporation Centers for Medicare and Medicaid New Mexico Substance Use Disorder Prevention that Promotes Opioid Recovery and Treatment for Patients and Communities Amendment 1 - Analysis of the Intersection Between Criminal Justice and Medicaid and Waiver Evaluation & Comprehensive Community Support Services \$137,937

Falling Colors CorporationNational Suicide Prevention Lifeline988 Implementation (Lifeline 988Implementation)\$135,000



Falling Colors Corporation National Suicide Prevention Lifeline 988 Planning Initiative (Lifeline 988 Planning) \$43,392

Indian Health Service IHS Tele-Behavioral Health, Training & Consultation - Continuation \$306,790

Indian Health Service IHS Tele-Behavioral Health, Training & Consultation - Non-Specific Supplement \$500,000

New Mexico Indian Affairs Department Suicide Prevention Support for the Indian Affairs Department of the State of New Mexico (FY22) \$125,000

Juan Bustillo

 The Mind Research Network

 COBRE III - Continuation 05/01/2022

 04/30/2023
 \$185,247

The Mind Research Network COBRE III - Multimodal Imaging of Neuropsychiatric Disorder (Continuation YR4) \$112,180

Jennifer Crawford

Center for Substance Abuse Treatment New Mexico FOCUS Medication-Assisted Treatment - Prescription Drug and Opioid Addiction Expansion \$525,000

Falling Colors CorporationAdolescent Substance Use ReductionEffort - Treatment Implementation -Continuation\$40,000

Falling Colors Corporation Adolescent Substance Use Reduction Effort - Treatment Implementation Evaluation \$67,000

Annette Crisanti

Albuquerque Police Department City of Albuquerque Police Department Crisis Intervention Team ECHO Coordination \$99,999

Falling Colors CorporationComprehensive Opioid, Stimulants,Substance Abuse Site-Based ProgramLaw Enforcement Assisted Diversion -Continuation\$111,000

Falling Colors CorporationCrisis Triage Centers LearningCollaborative Transformation TransferInitiative - Continuation\$21,483

Falling Colors CorporationOpening Doors Through Services andSupports for Homeless Individuals withSerious Mental Illness or Co-OccurringDisorder - Continuation\$23,999

Falling Colors CorporationOpening Doors Through Servicesand Supports for Homeless Individualswith Serious Mental Illness or Co-Occurring Disorder (Opening Doors) -Continuation\$94,720

Martha Faulkner

Falling Colors Corporation Bridges to Wellness Evaluation, Promoting Integration of Physical and Behavioral Health Care - FY23 \$184,220

Falling Colors CorporationBridges to Wellness Evaluation,Promoting Integration of Physicaland Behavioral Health Care - SFY22Continuation\$184,220

New Mexico State University NMSU Ethics Training Project \$35,000

Brian Isakson

Center for Health Innovation RCORP Center for Health Innovation Curriculum Development \$25,000

Center for Substance Abuse Treatment Increasing Behavioral Health Access Post-COVID Pandemic - Community Mental Health Centers - IBHA \$5,000,000

New Mexico Children, Youth & Families Department SOC III - System of Care Expansion and Sustainability III - Specific Supplement \$165,000

David Lardier

Montclair State University Paterson Coalition Against Substance Abuse \$10,000 Montclair State University Strategic Prevention Framework -Partnerships for Success \$21,000



Montclair State University The Paterson, N.J. / Montclair State University Substance Misuse, HIV, and Viral Hepatitis Prevention Navigator Initiative for Racial/Ethnic Minorities Ages 13-24 (Prevention Navigator) \$25,000

New Mexico Public Education Department

New Mexico Project AWARE (Advancing Wellness and Resiliency in Education) State Education Agency \$765,000

Christopher Morris

Falling Colors CorporationSystems of Care III - CYFD - UNMMG -Continuation Year 3\$500,000

Julie Salvador

Agency for Healthcare Research and Quality ECHO-F Model to Expand Medication Assisted Treatment in Rural Primary Care -Yr 5 \$378,866

Falling Colors CorporationN.M. State Opioid Response-2020(N.M.SOR-2020) - Year 2\$1,155,252

Mauricio Tohen

Arca Foundation Medical Director Services - Continuation	\$12,000
Bernalillo Academy <i>Chart Reviews</i>	\$75,000
Bernalillo County Psychiatric Services - Continuation	\$100,375
County of Bernalillo Psychiatric Services - Non-Compete Continuation	\$100,375
Pueblo of San Felipe Addiction Prescriber and Child Psychiatry Services	\$25,000
Universidad Central del Caribe School of Medicine First Episode Psychosis in Hispanic and Latino Populations - Specific	
Supplement	\$1,000

Ann Waldorf

Substance Abuse and Mental Health Services Administration UNM-Provider's Clinical Support System Nurse Practitioner & Expansion Project (UNM-PCSS NP/E) \$150,000

Daniel Williams

Falling Colors Corporation Assertive Community Treatment -Continuation \$136,459

Maria Yellow Horse Brave Heart

Center for Substance Abuse Treatment Trauma Informed to Build Resilient, Indigenous, Balanced Communities Enhanced with Strength \$1,800,000

Radiology

Jacqueline Castro

Four Corners ASC Qualified Medical Physicists Services \$25,000

Gary Mlady

New Mexico Department of Health DOH BCC Early Detection Program \$126,941 New Mexico Department of Health DOH BCC Early Detection Program -Non-Specific Supplement \$84,400 Santo Domingo Health Center Physicist Services - Non-Compete \$25,000 continuation U.S. Department of Veterans Affairs Provide Radiological and Nuclear Medicine Diagnostics and Therapy Services for N.M. VAHSC FY20 - Continuation \$3,641,085 U.S. Department of Veterans Affairs Provide Radiological and Nuclear Medicine Diagnostics and Therapy Services for N.M. VAHSC FY20 - Non-Specific Supplement \$35,773 U.S. Department of Veterans Affairs Provide Radiological and Nuclear Medicine Diagnostics and Therapy Services for N.M.

VAHSC FY20 - Non-Specific Supplement \$750,378 X-Ray Associates of New Mexico Physicist Services \$25,000

Sheila Hickey

Health Resources and Services Administration School of Medicine MD Scholarship for Disadvantaged Students -Continuation \$629,941

Surgery

Ross Clark Exhalix, LLC *HEALS/Wound Healing Project* \$98,754

John Marek

Presbyterian Medical ServicesOn-Call Surgical Services -Continuation\$25,000W.L. Gore & AssociatesVascular Surgery SupportProgram\$4,000

UNM HOSPITAL

Rodney McNeaseCounty of BernalilloBehavioral Health Services -
ContinuationCounty of Bernalillo
Supportive Housing Services\$748,726

Robert Perry

Classic Air Medical Helipad Usage

\$25,000

New Mexico Department of Health Medical Reserve Corps Volunteer Summit and Transportation to the 2022 Bataan Memorial Death March. \$65,320

A. Robb McLean

City of Albuquerque Early Intervention for Children Services -Continuation \$215,632

UNM MEDICAL GROUP, INC.

A. Robb McLean

Albuquerque Healthcare for Homeless Inc	the <i>\$25.000</i>
Locum renens services	<i>⊅25,000</i>
Presbyterian Medical Service Locum Tenens Services - Continuation	\$25,000
Pueblo of Isleta Locum Tenens Services	\$25,000



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RESEARCH ANNUAL REPORT 2022



TURNING RESEARCH INTO CURES